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GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 19

STEREO ATTRIBUTES: NONE

L6 1105396 SEA FILE-REGISTRY SPE-ON ABB-ON PLU-ON N2C3/ES AND NRS>-4
AND (SC4 OR C6)/ES

L8 1564 SEA FILE-REGISTRY SUB-L6 SSS FUL L5 L20 STR

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NODE ATTRIBUTES:
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DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS E6 C AT 2

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 19

STEREO ATTRIBUTES: NONE

L22 873 SEA FILE-REGISTRY SUB-L8 SSS FUL L20

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FILE COVERS 1907 - 20 Jun 2010 VOL 152 ISS 26 FILE LAST UPDATED: 18 Jun 2010 (20100618/ZD) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2010 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2010

ZCAplus now includes complete International Patent Classification (IPC) reclassification data for the second quarter of 2010.

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## 10 / 551905

RS 933454-47-4 ECAPLOS CS 3-Fyridizecarbonitrile, 1-13-amisc-5-(1,3-benrodiosel-5-yl)-4-symmo-18-pyrapol-1-yl-1-(4-perhocysteryl)-4-steryl- (CR INDEX NAME)

A series comprises, constraint form the store, a matter, a many expensive present position of the store of th

ns 91909-34-7 ECASIOS CS 18-Pyrasole: 3.15-(1.5'-oiphenyl)-6.4'-diylois(3-)1-maphthalonyl)-5-phomyl-

128 ANDRON 1 OF 6 TORMUS COPTRICKT 2016 ACS on STR (COST. INSEC.)

#33454-70-9 ECAPLOG 3-Pyridimocarbonitrile, 2-15-(1,3-bearedicen1-5-yl1-4-cyase-2,3-dis cut-18-pyrice1-2-yl1-4-(4-methoxyposyl)-4-phesyl- (CA INGE NAME)

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124 ANSHER 3 OF 9 SCAPSUS COSTRIGHT 2010 ACS on STM

i18-30-5 mcaptom ropes-1-01, 3-[1-(1,1'-sipsesyi)-s-yl-5-(2-fluoropeesyi)-tK-pyrszol-s-- (CA ISBOX NAME)

10AF4.03 nasparo(4 5)decamo, R=((1=(1,1'-nsphanyl))-4-yl-5-(l -18-pywarol-6-yl[metsyl]- (CA INDEX MARK)

RE 518119-41-9 ECAPLOS CB Piperidine, 1-(71-(1,1\*-oipenyl)-6-yl-5-(2-fluorophenyl)-18-pyranol-

S 1M-Dynarole-4-parknowldebyde, 1-[1,1"-biphenyl|-4-yl-5-(2-fluorophenyl|-0-2-puopen-1-ylosime (CA THORX NAME)

on \$19119-55-0 magaza CM Marpholine,  $4-[(1-(3^*,5^*-dinharo(1,3^*-diphenyl)-6-y1)-5-(2-fluorophenyl)$ 

NS 539219-56-5 EGAZIGS
CS Morpholine, 4:[5:[5:[5:[1:0]compney]]-1-(4'-methody[1,1'-diphenyi]-6-pi)-33
professional-deal-method: (CA FROMS NAMES)

NS 52F19-57-6 ECAPLOS CB Margholite,  $t=(2-2)\cdot t^{-\alpha}$  (1-aifinaro(1,2)-aignosyl)-6-yl)-6-(2-finorogaedyl)

1

mm 528219-51-0 zCAPLOS CM Horpholine, 4-[3-12-(licorophenyl)-1-(3',4',5'-trimethoxy[1,1'-biphenyl)-1-

RH SEC19-52-1 ECAPLES
CH HOrpholine, 6-[(5-(2-fluoropeenyl)-1-[4'-(trifluorometnyl)[1,1'-elphenyl]
6-(1)-10-correlated lameraryl, contract wass.

NO SIEI19-54-3 ECAPLUM

ON HOCPOOLING, 4-[(3-(2'-chloro(1,1'-biphenyi)-4-yi)-5-(2-fisorophenyi)-18pyrapi-4-ylimbityi|- (CA IMBER NAME)

mm 518219-58-7 ncAMLON CS Morpholine, 4-(6)-(4)-(4)-mathyl (1, 1)-biphenyl)-4-yl)-10 princit-4-ylmental)- (CA THOSE MARK)

CN Murpoutine, 4-[[5-(2-fluoropenny1)-1-(3'-methony[1,3'-miymeny1]-4-y1)-11
reproved the company of the company

No. 8:0219-60-1 ECAPLES CH. Horpostine, 4-[(3-(3)-chioro[1,1)-byphonyl]-6-y1)-5-(2-fisorophonyl)-LH

NS 521219-42-3 ICAPLAG CS Margholine, 4-[(5-(2-fluorophenyl)-1-(2-methoxy[1,1\*-blybenyl)-4-yl)-1

NS 51818-61-5 ICAPLUS CM MUTPHOLINE, 6-[1-2-fluoro[1,1\*-0ipsesyl]-6-yl]-6-(1-fluoropsesyl)-19 pwrstol-6-yllnethyll- (CA IMORE NAME)

NS 518119-45-6 ECASLUS 28 Morpholine, 4-||1-|0-(1,1-dibydro-1,8-benrodioxin-6-y1)phenyl|-5-(2-

128 ANSWER 3 OF 5 SCAPLUS COFFRIGHT 2010 ACS on STH (Continue

NS 508219-72-5 ECASLOS CM Marganilas, 4-[3-[2-5]-5]-difluoro[1,3]-oiphenyl]-4-yl]-6-(2-fluorophenyl 19-547240]-4-Vlimethyl]- (CM INGEN NAME)

NS 51#219-74-7 ECAPLOS (S) Morpholine, 4-[1]-[4"-chloro][1,1"-bighenyl]-6-yl)-5-(2-fluorophenyl)pyrasol-4-yl]melnyl]- (CA TRONG MWMS)

NS 50#1]9-19-0 SCAPLUS CB Marginality (-||5-(2-finampsempl)-1-(2',4',5'-trifinamo(1,1'-sapmempl)-1-(2',5'-trifinamo(1,1'-sapmempl)-1-(3',5'-trifinamo(1,1'-sapmempl)-1-(3',5'-trifinamo(1,1'-sapmem

...

NS 518215-66-7 ECAPLES CB Horpholius, 4-([5-(1-fluoropsenyl)-1-[4-(3-thiesyl)psenyl)-1M-pyrasol-sylvenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl)psenyl-1-(3-thiesyl-1-(3

89 588219-70-3 SCARGES
CD Stypholium, 4-[[3-(3',5'-difluoro[1,3'-biphenyi]-4-yi)-5-(2-finorophenyi)

89 518219-71-4 MCARLOS CS Horpholine, 4-1(1-12',4'-difluoro(1,1'-bipseqt)-4-yi)-5-(2-fluoropseqt)

NO SEETS-17-0 ECASLOS CO 18-Pyracolo-4-methanol, 5-(2-fluoropsenyl)-1-(4-phenyl-3-pyridinyl)- (CA INGEN SOME)

nn Seris-19-1 ECAPLES CD Morpholine, 4-(S-12-fluoropennyl)-1-(4-paneryl-1-pyridinyl)-18-pyrazol-4-

134 ANDRON 3 OF 5 TORMULE COPYRIGHT 2010 ACE OF RITH (CONCLU

100

## 1051729-17-5 mcAFLES

CS [1.1'-Biphenyl]-6-carbonitrile, 4'-[4-[4-methyl-1-papersinyl]methyl]

PS 1053729-40-2 ECAPLOS CS Sezecutrie, 3-20-(4"-[louro]1,1"-bipheny3]-8-y3]-8-[|8-methy5birevation[ins-th/]-38-oversol-5-v1]- (CA 18292 NAME)

NS 1053729-43-3 SCAPLUS

CS Piperetine. 3-[[[]-1].2'-siphenyi]-4-yl-5-phenyi-18-pyrersi-4-yl)methyi]-4
matter 10-3 year neer

10 / 33190

CE Bestonitrile, 2-[1-1], 1-dippengil-t-y2-t-[(c-mathy1-1-pipersisey1]methy1 18-pyzsiol-5-y1] (CA INMEX NAME)

88 1852728-59-1 DCARGUS CN Herphyline, 4-(2-11-(4'-flacro(),1'-bipbenyl)-4-yl)-5-phenyl-1E-pyrazol-4-yl)4-hyl)- (A INEX INEX)

124 ASSMEN 1 OF 5 SCARCUS COFFRIGHT 1010 ACS on STH (Continued

us 185728-76-2 HARAMS 28 1-Fiperatinamine, H-||1-|6-(4-fluoropaecyl)-3-pyridinyl|-5-paesyl-18

NO 1013/22-78-8 ECMPACES

CS Demonstrie, 2-(1-16-(4-fluorophenyl)-3-pyridinyl)-4-(((4-mothyl-1-pyperatinyl) amino|methyl-1-m-pyperatin-yl)- (CA THORK NOSE)

NB 1051728-81-8 DCAPAUN CS Bescontrile 2-(1-(6-(4-cyanopaeys)-2-pyridinys)-4-((4-motayspurcasym)/semplemethys)-25-pyranol-5-ysl- (CB DSNN NSNN) NI CHI

no 1852729-86-4 TCAPLOS CN 1-Piperarinamine, 4-metbyl-N-((1-(6-pengyl-3-pyridinyl)-1-(2-

CH 1-Piperatinamine, 6-methyl-H-[[1-(6-phenyl-2-pyvidinyl)-5-(2-pyvidinyl)

20/06/2010 Page 10

NS 1053728-92-2 EGAP405 CB 1-Paperacinasine, H-(1)-(6-(4-fivorophenyl)-3-pyridisyl)-5-(2-(triflorocomstyl)penyl:-18-pyracol-4-ylimetryl)-4-metryl- (CA INDE

NS 104778-96-5 SCARLUS CS 1-Poperatinande, N-[1-[4-(4-fluoroptenyl)-2-pyridinyl)-5-(2-pyridinyl) 18-pyrarol-4-yl[methyl]-4-methyl- (CA INDEX NAME)

128 ANSWER 1 OF 8 SCAPCUS CONTRIGHT 2010 AGS on STH (Continued)

NS 1052730-12-4 ECAPLUS
CN [1,2'-Eigensyi'-4-carsonitrile, 4'-[4-]|4-methyi-1-piperazinyi/methyi|

NS 1953739-18-9 SCAPLUS
CS Plyeratie. 3-[[1-6-(4-discrophenyl)-3-pyridinyl)-5-phenyl-18-pyranol-

105 1051795-20-3 SCAMPLES 25 Descriptivale: 4-(5-(6-(6-nethyl-1-paperarinyl)methyl)-5-phonyl-1H-pyranol .....

EN 1953738-02-1 ECAPEAS CE Benomatrite, 4-15-18-1[[6-metayl-1-piperasinyl]namao]metayl[-5-(2yeridayl]-18-pyriod-1-yl)-2-pyridayl[- (CA INDEE NAME)

RM 1852738-05-4 DCAPLOS
CM Piperation, 1-[12-(4\*-floore[1,1\*-biphenyi]-4-yi)-5-(2-pyridinyi)pyriot04-4-yimetayl-4-metayl- (CA PERC PMM)

89 1853738-08-7 DCAPLOS CB [],['-Biphesyl'-4-parkonitrile, 4'-14-1(4-methyl-1-piper-sinyi)methyli-5-

128 ANSHER 3 OF 9 SCHADUS CORPUSED 2010 ACS on SIN (Continued)

MR 1852738-22-5 SCAPLUS CN Piperation, 1-methyl-4-||5-phenyl-1-(4-phenyl-3-pyridinyl)-18-pyresolutionsun)| // representation

mm 1859/38-30-5 TCARLUS CM Bencostriis, 2-|2-|6-(4-fluorophenyi)-3-pyridisyl)-4-|(4-methyl-1siperaticyl)methyl-18-pyracol-5-yl|- (CA INDER NAME)

NN 1852738-24-8 NCAPLUS CN Piperatino, 1-mothyl-4-|(1-(6-phonyl-2-pyridinyl)-5-|2138 ANDRON 3 OF 6 TEMPLES COPPRIGHT 2010 ACS on STM (CONCLINE-D)

NS 1053739-35-4 SCAPARS CB Rescontivite, 2-14-1(4-methyl-1-piperarinylymethyl)-1-(6-phenyl-

RS 1252750-37-2 RCAPLUS GS Plyeration, 3-113-16-(4-fluorophenyl)-3-pyridinyl)-5-12-(Exfluorometryl)phenyl)-38-pyrasol-4-yl(metryl)-4-metryl-(CX INDE

128 ANSWER 1 OF 9 DEAPENS COFFRIGHT 1010 ACS on STH. (Continued

DVZE 5-Y

AN 1052720-59-9 ICAPLUS CN INDEX NAME NOT YET ASSISHED

NN 1053730-80-1 DCAPLOS

CH Giveine: N-1/1-11.17-nimesvi/-s-vi-5-12-financesent/-18-porazoi-

NS 1083738-62-3 CCAPLUS CS 4-Pipersáinecorbusylic acid. 1-1/1-12.17-pipenyl)-4-v1-4-(2-fluorostenyl 139 ANDRON 1 OF 9 COMPANIE COMPRESSED 2016 ACR OR STH. (CONTINUES) NN 1853738-39-3 SCARGAS CS Descontrols, 2-13-16-4-cyenophenyl)-3-pyridinyl-4-1(4-methyl-1-

NS 1853738-49-6 CCMPAGS CS IN-Pyrarole-4-carbonylic erid, 1-11.1\*-bipbonyl1-4-yl-5-(2-fluorophonyl)-

ms 1853738-55-4 manages ON diverse No. 11-12-12-12-14-14-5-12-Florence and 1-18-percentages

MS 1852738-57-6 DCMFGUS CB 1-Diperidiascombosylic acid, 4-[[[1-]],1\*-biphenyli-4-yl-3-(2filorogaewyl)-18-pracol-4-yl-inethyllaminoi--,1,1-diascogicinyi ester (CA

128 ANSMER 3 OF 9 SCAPLUS CORPRIGHT 2010 ACS on STM (Continued

CS 4-Piperidiaecurnosylic acid, 1-[[1-[3,1'-hiphenyl]-4-yl-5-[2-fluoropheny

ON Thiomorpholine, 4-[[1-[1,1"-biphenyl]-4-yl-5-(2-fluorophenyl)-iH-pyresol-4

128 ANSHOR 2 OF 5 ECHANGE COPPRIGHT 2010 AGE on SITE (Continued)

8S 1053730-77-0 SCAPLOS CB Mirghollae, 4-[2-][-(6-phospi-3-pyvidinyl)-5-(2-pyvidinyl)-18-pyvarol (10-pvi)-1-(2-pyvidinyl)

NS 1033798-48-7 EARLOS CM MOTPHOLINE, 4-[2-(1-)6-(4-flooropsenyl)-3-pgwldinyl]-5-(2-pgwldinyl)-19 pgwarol-4-yl|echyl)- (CM INDEX NAME)

NN 1083731-81-5 SCAPLUS CM 1-Piperarinecurboxaldetyde, 4-[(1-]1,2'-nipnesyl)-4-yl-5-(2-ficoropsesyl)-18-pyzerol-4-ylinetsyl]- (CA INCOX NAME)

NN 1652731-90-9 SCAECUS CS 2-Imidezelidisces, 1-(1-(2,1'-biphenyl)-4-yl-5-(2-fluorophenyl)-18pyrasol-4-yl|mecnyl)- (CA FMCMX HWME)

NS 1053733-61-1 SCAPLUS 
Supposite, 6-[15-121,6'-dificure(1,1'-dipsecyl)-6-p1)-6-(2-fixoropsecyl) 
IR-pyratol-cyl inetyl-1 (CA INDEX NAME)

NS 1053732-15-2 NCRMANS
CS Glycame. N-111-[3,17-hapbenyl]-4-yl-3-(3-fluorophenyl)-18-pyrazol-1

RS 165773-16-4 CCAPGUS CR 3-Fyyrdinamine, Tr[[1-[1,1\*-bipheny1]-4-yi-6-(2-fluorophenyi)-1N-pyranit-

RS 185373)-88-6 DCAPGUS CS TRICONTROLLE: 6-[[1-[1,1]-bipsenyl]-4-yi-5-(1-fluoropsenyl]-18-pyratoi-4vlineshed). (CA INDEX MARC)

......

NO 1853732-19-6 SCAPAGE CE 18-Pyrazole-3-cartocylic acid, 1-[1,1"-Diptecyl]-1-yl-5-(2-fluoropsecyl)-

nn 1852732-21-8 20A9605 CR 1H-Pyrazole-3-methanol, 1-(),1'-biphenyl(-4-yl-5-(2-fluorephenyl)- (0

RS 1053732-24-3 SCAPLUS CS Piperidice, 3-[(1-11,2"-biphroyl)-4-y1-8-(2-Elucrophroyl)-18-pgrasel-

% 1037722-66-9 MCAPAUS CS Bezzonitrile,  $2-(1-(4^{\circ}-61uvv)(1,2^{\circ}-niphenyl)-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-||(4-methyl-1-6-yl)-6-|$ 

128 ANSWER 3 OF 9 SCAPCUS COFFRIGHT 1010 AGS on STH (Continued)

nm 1552733-66-3 DORRAM
CM Memonitrite, 2-(6-((6-mothyl-3-piperariny))smino)methyl)-1-(6-paecyl-2-puridiny)-18-pracul-3-yl)- (CM INNEX NAME)

Life Address 1 der 1 Edunada Compredent 2016 Acid on Athe (Conc.

SS 1257733-19-1 RCAPAGE CS Glyrine, H-[1]-15.17-Stybenyl)-8-yl-5-(5-fluorephenyl)-18-pyrasolvinactayl-mediath-1.1-dimethylethyl sate: (CA INCA NAME)

NS 1053733-56-4 ECAPLUS CS 3,5-Morganilatediams, 4-||1-|1,1'-bightenyl|-4-yl-6-(2-fluorophenyl|-) pyraud-4-yl|menyl|- (CA 1780KC 1986E)

128 ANSWER J OF 9 SCAPCHS COPPRIGHT 1010 ACS on STH (Continue)

NS 1059788-19-8 EXAMBLES
OS BERZONITEIR, 2-(4-12-(4-morpholinyl)-thyl)-l-(4-phenyl-3-pyridinyl)-l)

CS Designitrie, (=:[5:]8:[2:(1:moorpholiny1)ethy1]=5-pheny1=18-pyranol=2-yl pyridiny1)- (CA FFCEK NMME)

RE 1859733-59-7 ECAMANS CE 4-Nospholiment and H-[[1-[1,17-0:ytenyi]-s-yi-5-[2-fixcooptenyi]-is-yrand-4-fixenyi]-8-sethyi- (Ch INGEL NAME)

RS 1053733-62-2 DCASLAS CS Glycine, N-[(1-(),1'-bipleny1)-4-yl-5-pheny2-1E-pyrazol-4-ylimethyii-.

ms 1852/34-25-2 nca9608 CB Horpholine, 4-(2-)1-94-(4-fluorophonyl)-3-pyridinyl)-5-(2-

ms 105273e-27-s ncaptus CS Sentonitrile, 2-[1-[6-(4-cyanophenyl)-3-pyridinyl]-6-[2-(

79 1652714-29-5 2020403 CS Benconstrile, 2-(1-16-(4-fluorophosyl)-3-pyridinyl)-4-(2-(4 101 ANDRON 3 OF 5 TORMSUS COPPRIGHT 2010 ACS ON STR. (COST.

88 1017/26-46-6 ECARLES
CS Searchtrie, 4-(5-|4-|2-(4-morpholiny)|ethyl|-5-(2(trifluorcesthyl)phospi|-|N-pyraco|-2-y|-2-pyridiny|)- (CA INDEX NAME)

NS 1051734-46-5 ECAPLUS CS INSEX NAME NOT YET ASSIGNE

CS s-Psperidinses, 1-[1-1,1"-bipsecyl-4-y1-5-(2-fluoropsecyl)-18-pyrasol-4 yl[metxyl]-. 6-methylosine (CA INDEX NAME)

128 ANSWER 1 OF 9 SCAPLUS COPPRIGHT 2010 AGS on STH (Gooklinsed)

NN 1053725-06-0 SCAPLUS CS (1,1'-Siphesyl)-4-perbonitrile, 4'-(5-(2-cyenophesyl)-6-(2-(4

CS [1,1'-Biphenyl)-6-carbonitrile, 4'-(4-(2-(4-morpholinyl)etnyl)-5-(2 [1916]upoppetsyl)menyl)-10-pyyasol-2-v/(- CA 19001 MARK)

NN 1953734-90-9 DCAPEGS CM Mesconitrio, 4-(5-(4-)(4-methyl-1-piperarinyl)methyl)-5-(5-pyridinyl) pyrinol-1-yl-2-pyridinyl)- (CK INDEX NAME)

80 1053735-01-5 DCAPLOS
CM Beaconitrile, 6-[5-6-][(6-methyi-1-piperazinyi):msimo]methyi]-5-(2(trifiprocentryi):psexyi-1H-pyrazol-1-yii-2-pyridinyi)- (CA IPROE MW)

09 1053735-02-4 SCAPCAS 08 Nerpholine, 4-[2-1]-[1,1]-biphenyl[-4-yl-5-[2-(trifiworomethyl)phenyl[-12nerpholine, 4-[2-1]-[7,1]-biphenyl[-4-yl-5-[2-(trifiworomethyl)phenyl[-12nerpholine, 4-[2-1]-[7,1]-biphenyl[-4-yl-5-[2-(trifiworomethyl)phenyl[-12nerpholine, 4-[2-1]-[7,1]-biphenyl[-4-yl-5-[2-(trifiworomethyl)phenyl[-12-]-[7,1]-

128 ANSAUR 3 OF 9 SCAPSUS COPYRIGHT 2010 ACS on SIN (Continued)

CM Muspholine, 4-(2-|1-(4'-fluoro(2,1'-sipmenyl)-6-y1)-5-(2-pqwidinyl)-18pyrarol-4-y1|styl)- (CA INDEX NAME)

NN 1053735-19-5 DCAPLOS
CN [5,1\*-Sippesyl]-4-carsonitrile, 4\*-(4-[2-(4-morpholizyl]=thyl]-5-;

NS 1853735-24-2 DCAPEGS CB Morpholine, 4-[2-[1-[1,1'-suphemyi]-4-yi-5-[2-pyvidinyi]-18-pyvanoi-4-

PS 1857735-39-5 NCAPAGE (N | 1-24-510070|1,1'-81p8eq1|-6-71|-5-(2-pyridisyl)-18-product--vilsesyl--energy; (GA 1986) 1986)

88 1942714-93-7 RCAPLOS
CS 1-Proline 1-[(1-[1.17-biphenyl]-4-y1-5-(2-fluorophenyl)-1H-pyrarol-4y1]sethyl)- 1, 3-disethylethyl extex (CA PROKE MARK)

128 ANSWER 1 OF 9 SCAPLUS COFFEIGHT 1010 AGS on STH (Continued)





80 1043717-60-8 00ABG05
00 3-Alamine, N-[[]=[],2"-b:phenyl[=4-yl=6-(2-Elusrophenyl[=38-pyranol=6-yl]=scapyl[-, 1,2-elusrophenyl[=4-yl=6-(2-Elusrophenyl[=38-pyranol=6-yl]=scapyl[-, 1,2-elusrophenyl[=4-yl=6-(2-Elusrophenyl[=38-pyranol=6-yl=scapyl[-, 1,2-elusrophenyl[=4-yl=6-(2-Elusrophenyl[=38-pyranol=6-yl=scapyl[-, 1,2-elusrophenyl[=4-yl=6-(2-Elusrophenyl[=38-pyranol=6-yl=scapyl[-, 1,2-elusrophenyl[=4-yl=6-(2-Elusrophenyl[=38-pyranol=6-yl=scapyl[-, 1,2-elusrophenyl[=4-yl=6-(2-Elusrophenyl[=38-pyranol=6-yl=scapyl[-, 1,2-elusrophenyl[=4-yl=6-(2-Elusrophenyl[=38-pyranol=6-yl=scapyl[=38-pyranol=6-yl=scapyl[-, 1,2-elusrophenyl[=4-yl=6-(2-Elusrophenyl[=38-pyranol=6-yl=scapyl[=38-pyranol=6-yl=sca

128 ANDRON 2 OF 6 COMPANIE COMPRESSY 2010 ACE on BIM (CONCLASSES)

NN 1043718-40-3 ECAPLUS CS 2-Valle, N-(11-(2),1'-Dophesyl|-4-yl-5-(2-floorophesyl)-1N-pyranolyl)methyl|-, 1,1-Simethylothyl ester (CA INDEX NAME)



NS 1073636-83-9 SCAPSUS
SHERORITHIN, 4-[8-[4-[(hesasydyo-18-), 4-dianopin-1-yi])mathyi]-5-phenyi-1 byranoi-1-yil-3-pridinyi|- (CA 188EE NAME)

$$K = \sum_{k=1}^{N} \sum_{i=1}^{N} \sum_{k=1}^{N} \sum_{i=1}^{N} \sum_{i=1}^{N}$$

128 ASSGER 3 OF 5 SCARCUS COUTRIGHT 1010 ACS on STM (Continued) CS 134-1,4-56ateptoe, 1=(2)=(6-(4-fixocophery1)-3-ppristsy11-5-12-(TIFICOCCMETAY1)pnexy1)=18-pyvaro1-6-y1(methy1)nexasyoro— (CR INDE NAME)

NS 1077606-96-9 DCATAUS
CS Besconitrie, 4-[6-[6-[(heasydro-18-1,4-diamepin-1-y1)metny1]-6-[2[trif(uccomercylrosony1-18-pyrasol-1-y1]-8-pyrisiny1)- (CA 1988X NAM

NS 1072626-97-7 DCAPLDS CS 18-1,6-5(ampgios, SeminapyTro-2-||7-|6-peccyt-3-pgytding1|-5-|2-pgytding1|-18-pgynsol-4-91|netty1|- (CA INDEX MANG)

NS 1072606-98-8 ECMPLUS CM IN-1,6-25asepine, 3-[7-[6-(4-flicoropsecy1)-3-pqvidisy1]-5-(2-pqvidisy1) IN-pqvidisq2[1]-6-(2-pqvidisq2] (CM INDEX NAME)

08 18/162)-60-5 DCARLIS 08 DESCRITEJE: 4-(5-(8-(10mashydro-18-), 4-ds.mpgnn-1-gl)methyl)-5-(2-08 DESCRITEJE: 4-(5-(8-18-))-2-(2-18-), 4-ds.mpgnn-1-gl)methyl)-5-(2-08 DESCRITEJE: 4-(5-(8-18-))-2-(8-18-), 4-ds.mpgnn-1-gl)methyl)-5-(2-08 DESCRITEJE: 4-(5-(8-18-))-2-(8-18-), 4-ds.mpgnn-1-gl)methyl)-5-(2-08 DESCRITEJE: 4-(8-18-))-3-(8-18-), 4-ds.mpgnn-1-gl)methyl)-3-(8-18-), 4-ds.mpgnn-1-gl)methyl)-3-(8-18-), 4-ds.mpgnn-1-gl)methyl)-3-(8-18-), 4-ds.mpgnn-1-gl)methyl)-3-(8-18-), 4-ds.mpgnn-1-gl)methyl)-3-(8-18-), 4-ds.mpgnn-1-gl)methyl)-3-(8-18-), 4-ds.mpgnn-1-gl)methyl)-3-(8-18-), 4-ds.mpgnn-1-gl)methyl)-3-(8-18-), 4-ds.mpgnn-1-gl)methyl-3-(8-18-), 4-ds.mpgnn-1-gl)methyl-3128 ANDROL 2 OF 9 TORPHIS COPPRISE 2010 ACS on STR. (CORLING

mm 1873626-66-4 noweas CN Bemonstrile, 2-(4-((hemmydro-18-1,4-discepin-1-yl)mothyl)-1-(6-phomyl-3-

 $\begin{array}{lll} \text{MB} & 1019616-87-5 & \text{ICAPLUS} \\ \text{CR} & \text{Hearonitrile}, & 2-|3-|6-(4-fluorophenyl)-3-pgridinyl|-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-4-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexanydro-18-1,4-1)-|(hexan$ 

NB 1878624-88-7 SCAPGAS CN Bencontrolle, 2-(2-(4-cyanophenyl)-2-pyridinyl)-4-(nexmydro-18-1, 4durantrolle)-nexmeted(-)-(8-myraroll-Carl), APA TREET NAME:

NO 1879626-92-2 DCAPAUS CM 18-1, 4-Diasepine, hexalydro-1-[[3-(6-phenyt-3-pyvidiayi]-6-[2-(trifluocometry);phenyt-18-pyvanol-4-vilmetryi)- cCA IMBEC NAM

NN 1072424-93-3 SCAPLUS

28 ANSHER 3 OF 9 SCAPSUS COSSISSED 2010 ACS on STN (Continued)

88 1873627-02-7 DCREADS GR 18-1, 4-Discepton, 1-155-(2-foresyl)-1-(6-phospl-3-pyridisyl)-18-pyrasol-4

NO. 1873-67-60-8 ECAMPLES CR. 18-3,4-Distription. 3-(1)-16-(4-fluorophenyl)-3-pyridinyl)-5-(2-fur-anyl)-18pyranol-4-pilmenhyllbenshydro- (CA IMDEX NAME).

no 1079627-00-3 DCAMANS CN Piperazine, 1-[[3-[1,3\*-oipsenyi]-1-y2-5-(2-fixranyi)-18-pyrazoi-1-

NS 1073627-11-0 DOMEGES

The Annual I set a communic communication of war of with the continued of the continued of

88 107967-12-5 SCAPLUS CB Piperatine, 1-112-[6-(4-finorophenyl)-3-pyrolloy1)-5-(2-finosyl)-

NS 1071627-14-1 SCAPLUS CS 1-Piperarinamine, N-[(1-[1,1'-nipnesyi)-8-yi-5-(2-furanyi)-18-pyrarol-

128 ANSWER 1 OF 9 SCAPLUS COPERIGHT 1010 AGS on STH (Continued)

NN 1073627-01-0 DCAPLOS CS Morpholine, 4-[2-[1-[1,1'-bipmenyl]-4-yl-5-(2-formsyl)-18-pyranol yl|4-nyl|- (CA resect sames)

ns 1072627-22-1 DCAFLUS CS Margooline. 4-12-12-(4"-fluoro(2,1"-biphony1)-4-y11-8-(2-furany1)-1

128 AMBRON 2 OF 6 TOPPICES COPPRISED 2016 ACE on STR (CONTINUES)

THE 10770627-17-4 TOWNSHIP

mm 1879627-18-5 mcaptum CM 1-Piperariasmine, N-[(1-(6-(4-fivoropsenyl)-2-pyridisyl)-5-(2-furnayl)-18-

128 ARSHER 1 OF 9 SCAPLES COPYRIGHT 2010 ACS on STM (Continued)

RN 1879627-26-3 DCAPGAS CM Harpostine, 4-[2-]6-(2-furasgi|-1-(6-pecsyl-3-pyvidisgi|-1M-pyvasol-1 vileChvi)- (CA INDEX MANG)

NS 1879627-28-7 SCREGAS
CN 18-Pyrazole-4-metanomine, 1-(4\*-fluoro[1,1\*-olphesyl)-s-yl)-8-metayl-8-(1 metayl-3-syrt)[disyr]-5-metayl-(CA INSEX NAME)

mm 1072627-21-2 2CARGUS CN 1H-Pyracolo-4-methodesine, 1-(1,27-signomy1)-6-y1-N-methy1-6-(1-methy1con recommendation)

NN 1872627-32-3 SCAPLUS CN INDEX NAME NOT THE ASSESSED.

134 ARRHEN 1 DF 6 DOUBLES COPPRIEST 2010 ACS on STM (Continue DS 107862)-24-5 DOARGES CS DESCOLUTION, 3-13-11,20-b;phory;1-8-yi-8-||methyl:0-methyl-3mercel played beautionalted;1-210-mercent.docs1. (CA DESCO MOME)

RN 1073627-25-4 ECAPAUS CN INSEX NAME FOT YET ASSISTAN

RS 1073627-38-9 SCAPLUS CS INDEX NAME NOT YET ASSISSE

20 18-Pyrarole-4-methansine, 1-[1,1'-bipnenyi)-4-yi-8-methyl-8-(1-methyl-) pyrrolidingli-5-[2-(trifluoromethyl)phenyi]- (OA IMEMA SAME)

NN 1073623-40-3 ECAPLOS CS 18-Byrarole-4-metianatie, 1-(4'-fluoro|1,1'-bipteny1)-4-y1)-N-metny1-N-(1 metny1-3-pyrolidny11-5-[2-(trifluorometny1)pheny1]- (CA INSEK NAME)

124 ASSMEN 1 OF 5 SCASCUS COFFRIGHT 1010 ACS on STM (Continued)
CS 13-Syvarole-4-methalmetre, 2-11,2'-0-jphny21-4-y1-5-(2-furary1)-N-methyl(1-mexati-3-vyrolidisv1)- (CA TREE NAME)

NS 1072627-53-8 ECAPLOS CS 18-byyagole-4-methanseine, N-methyl-N-(1-methyl-3-pyxrolidinyl)-5-ysenyl-(6-possyl-2-pythinyl)- (CK INDEX MANK)

NS 1079627-66-7 ECATAN CH IN-Pyratole-6-metianamine, 1-[6-(6-filosopsenyt)-2-pyridisyl|-N-metsyl-N (1-metayl-3-pyrot(sinyt)-5-pomsyl- (CA TROEK NAME)

NS 107:e27-5e-1 TCAPLUS

S Bezcontrile 4-55-5e-(|mothyl(3-mothyl-3-pyzrolidinyl)smino(mothyl)-5phonyl-2E-pyzrolid-yell-3-pyzrolinyl) (CA INDEX NAME)

ms 10/3625-56-1 mcAptos CS Descentrie, 2-14-1 methyl(1-methyl-3-pyrrolidinyl)eminolmethyl(1-1-

NN 1073627-42-5 SCAPARS

89 1073627-44-7 DOMESUS CS 18-Pyracole-4-methanismine, 1-[1,17-sippenyi]-4-yi-8-methyi-8-(i-methyi-1-

m: 1872627-66-5 ncspags DS 18-Pyranole-4-methansine, 1-(4"-fluoro|1,1"-diphenyi)-4-yi)-8-metayi-8-(1-

RN 1072627-47-0 SCAPEGE CN INDEX NAME NOT TRY ASSESSED

NO. 1873427 48 2 ROBERTON

28 AMSMER 3 OF 9 DCAPS/85 COPYRIGHT 2010 ACS on STM (Continued

80 1872627-63-8 SCAPGUS CS 18-Dypacol-s-emthaneance, N-methyl-N-(1-methyl-3-pyrrolidinyl)-ipsecyl-3-pyrdinyl)-5-(2-(trifluoromethyl)psecyl)- (CA INCKI NAME)

No 1873627-66-2 DCARGAS
CH 18-Pysakie-4-methamanie, 2-[6-(6-fixoropaenyl)-3-pysidiayl]-N-methyl-(2-methyl-2-pyrrolidiayl)-5-[2-(frifixoromethyl)phosyl]- (CA INDEX NAM

nm 197827-66-1 SCRPARS CB Bentoniteile, 6-15-[8-][moitsyl(3-moitsyl-3-pyprolidiny)]amino|moitsyl|-5-12 (trifiuscometry||pamy||-18-pyprosol-1-yl|-2-pypidiny)|- (CA IMERC NAME)

20/06/2010 Page 21

134 ARRHOR 1 DF 8 TEMPLES COPPRISE TO10 ACR on STM (Continued)

CS 18-Pyratolo-4-socianamics, N-social-N-(1-social-3-pyrolidiny1)-1-(4
phenyl-3-pyriny1)-3-(3-pyroliny1) - (A IDEE NMES)

88 1872627-70-9 NCAPADS CS 18-Pyrarole-(-methanemre, 1-(6-(4-fluorophenyl)-3-pyridinyl)-8-methyl (3-methyl-3-pyrrolidinyl)-3-(2-pyridinyl)- (GA NGEE NMED)

NS 1073627-75-1 ECAPLUS CS Sezzontrile, 4-[5-[8-|methyl(3-methyl-3-pyrrolidinyl)umino[methyl]-5-(1 pyridinyl)-18-pyrarol-1-yil-2-pyridinyl)- (CA INDEX NAME)

NS 1077627-74-3 SCAPLOS CS 18-Syvarole-4-methanenine, 5-[3-furany])-S-methyl-S-(1-methyl-3nerrollding)-3-(4-methyl-3-m

128 ASSWER 1 OF 9 DEADLES COFFEEDRY 1010 ACS on STH (Continue)

NS 1073627-80-1 ECAPLUS CS (1.17-Sippervi)-2-carbonitrile, 47-(5-(2-fluorospenvi)-4-(4

PM 1075627-91-2 ECAPLUS CS Morpholine, 4-([1-3]\*-ethoxy(1,1\*-bipheny1)-4-y1)-5-(2-fluoropseny1)-1 pyranol-4-y1)methy11- (GA INGEX WAME)

cs 107se27=82-3 mcase.us cS (2:17-0:ppesp) = 4-carbonitrile, 4\*-(5-(2-fluorophenyl)-4merebal sylmetryl) = 10.000 mcasel = 10.000 mcasel

en 12/26/21-60-4 venuen

ANDMON 3 OF 6 DEAMAGE COPPRIGHT 2016 ACE on STH. (Co.

RH 1679621-76-4 DCAPAGE CN 18-Pyratole-4-methananane, 1-(6-(4-fisorophenyl)-3-pyridinyl)-5-(fingyl)-8-actyl-8-(1-methyl-3-pyrrolidinyl)- (CA INGEL 1988)

NN 1879627-78-8 SCAPAGE
CN 18-Pycarole-4-carbonaldenyde, 1-[1,1-biphenyl]-4-y1-5-(2-fluorophenyl)

128 ANSHER 3 OF 9 SCHOULS COPINIGHT 2010 ACS on STM (Continued CR [1,1"-Bipmeny1]-3-carbonitrize, 4"-(5-(2-fluorepheny1)-4-(4-

NN 1072627-89-0 DCAPLOS CN INDEX NAME NOT TET ABBIDMEN

CS Glycine, N-[|S-(2-Elucrophenyl)-1-(6-phenyl-3-pyridinyl)-1H-pyrarolyl[methyl]-, 1,1-dimethylethyl ester (CA IMDEX MAME)

NN 1873627-94-7 SCAPANS CN GLyczne, N-118-(2-fluoropormyl)-1-(6-phonyl-3-pyridimyl)-18-pyrarol-

20/06/2010 Page 22

118 ARRHUN 1 OF 8 DEFFAUR COPPRIOR TO 110 ACR ON ATM (CONCLINES)

88 10:7427-55-8 DEAFLOS

CS 1-Provincianocombourgins cond. 6-15-(2-fluorophenyl)-1-(6-phenyl-3-pyraninyl)-13-pyraning-1-(4-yl)methyl-1, 1,1-dismethyl-blay ester (CA INOS

NN 1371617-96-9 SCAPAUS CM s-Papertoinecarbouyic acid, 1-||5-(2-fluorophesyl)-1-(6-phenylperiolize)-1-||c-versol-4-v||methyl|-, ethyl seter (CA INDEX NAME.

NN 1073627-97-1 DCAPLUS CS INDEX NAME NOT YET ASSISHED

124 ASSMEN J OF 9 COASCUS COSTNICKT 2010 AGS on 579 (Onethinse)

ns 1072629-00-9 mmAPLUS CS 2-Furencerbouylic scid, 5-|||5-(2-fluocognecyl)-1-(4-phonyl-3-pyridicyl)

OS 1-Paperadinecarbonylic acid, 4-|||5-(2-fluorophenyl)-1-(4-phenyl-3-

Of the Collision of the other Collision of the Collision

ms 127262)-98-1 NOMEROS CS 3-Pyridine-urbonitrie, 2-(4-(5-(2-fluorophemyl)-)-(6-phemyl-3-pyridinyl)-H-pyrarol-4-yllmethyl)-1-psperannyll- (CA INDEX NAME)



BS 1872627-99-2 BCAP408
CS 1-Diperidissecrosylic acid, 4-(115-(2-fluocophenyl)-1-(4-phenyl-3-pyridisyl)-7-byrasi-4-yl[sednyl]amino]-, 1,1-disethylethyl ester (CC

128 AMSHER 3 OF 9 BUREOUS COPYRIGHT 2010 ACS on SIM (Continued)



0 172628-02-0 DEMPARA

NH 1879628-03-1 ECRECAS
CS 4-Piperidinesion, N+(8-(2-Eluorophemyl)-1-(6-phemyl-3-pyridineyl)-)
pyrinol-4-yllwohyl- (CA THOSE NAME)

(112-M1-082-012-M12

NS 13/3628-24-6 SCAPLAS CS 1,2-6ERASedismins, NH-||1-(4'-fluoro||,1'-biphengi|-4-y1)-5-|2-|ERGIOCOMMITMUINDENT|-18-byrasol-4-vilmethyl)- CDA INDEX SMM

RE 127862-28-2 ECAPAGE (3.1'-Sippergil-4-carbonitrile, 4'-|4-|1/2-aminosthyl)aminolmethyll-5-[Frifigurinethyllyaevell-18-covarall-1-vl]. (28 1888 MMS)

18 1071628-39-1 SCAPAGS CM 1, 2-Strangedimmine, M1-||1-|1,1'-bipowegi|-4-yl-5-|2-pqvidisyl|-18-pqvan-6-yl|netzyl|- (CA INDEX NAME)

$$_{1129-C112-C112-340-C112} \\$$

128 ASSMER 3 OF 9 SCARCUS COPERIGHT 2010 AGS on STH (Continued

NS 1073629-39-3 SCAPAUS CS 1,2-Ebsardismins, Ni-||5-passyl-1-(4-possyl-3-pyridisyl)-1H-pyrasolylinetaryl- (CA FIDEE WAME)

NS 1073628-60-6 ECAPLUS

CS 1,2-Ethendedsenion, NI-(||1-|4-|4-Elusrophenyl)-3-pyrtdinyl)-5-pacnyl-lH
pyraxol-6-yl|metnyl)- (CA FEDER YMME)

128 AMERICA 3 OF 6 SCAPPARA COPPRIGRE 2016 ACA on SIR (Continued)

89 1073628-32-4 DCAPGUS CW | 17.17-Repressyll-4-varioustrile, 4'-|4-||(2-aminosthyl)amino|methyl|-5-(2-

## 1879628-34-8 ECRECAS CS 1,2-Stangedismine, M1-||1-|1,1'-biphenyi|-4-yl-5-(2-formsyi)-16-pyranol-4

89 1872628-26-0 2CASCAS CS 1.2-Stanodismine, Ni-||1-(4'-fivoro||1,1'-bipmeny||1-4-yl||-5-(2-furany||1-38

128 AMEMIN 3 OF 9 DEMPLIES COPPINIGHT 2010 ACS on STM (Continend)

NN 1973628-66-2 DCAPGAS
CM Bencontrile, 2-[4-][(2-aminochay1)amino[methy1]-1-[6-(6-fluoroppeny1)-3
pyridixy1-18-pyrxon-5-y1]- (CA 1986X M998)

NS 1977A238-40-8 ECANOMA CS Senzonitrile, 2-[4-[((2-aminostnyl)amino[methyl]-1-|4-(4-cyanoptenyl)-1maridisell-lik-normania-avil., (CB TMCSY NBME)

RN 1073628-52-0 DCMRUNS CN 1,7-Ethannediamine, Ni-||[-(4-pheny)-3-pyrtdiny1)-6-(2rtrifluorometny1)panny1)-18-pyrasol-4-y1[metny1]- (CN INDEX NUMB)

NN 1073628-53-1 DCAPEAS CN 1,2-Sthenodismine, N1-1[1-16-(6-Elucrophenyl)-J-pyridinyl]-5-[2 Als Andrew 1 of a companies companies 2010 Ace on ATM (contained

OS Descontrile, 4-3-[4-][(2-aminosthyl)-minolmethyl]-5-(2-(trifluoromethyl)paccyl)-18-pyvarol-1-yl|-2-pyridinyl)- (CA IMDEX NAM

128 ANSWER 3 OF 9 SCAPENS COPPRIGHT 2010 ACS on STH (Continue

NN 1079628-66-4 SCAPSUS CS 1,2-SCassedimmins, N1-1(1-(6-(a-fluoropnesyl)-3-pyyidinyl)-6-(2-fluoroptesyl)

85 1073629-68-8 SCARCUS
CS Stherol, 3-[[]]-(4-[]]-(5-[])-(1-[])-(

NS 1019678-70-2 DOARLOS CM Minamol, 2-[||1-||1.17-65|phaeyl||-6-yl-5-phaeyl-18-pyramol-6

89 10/3628-71-3 SCAPLOS

(N. 11-72-8) PROMOTE AND A PROMOT

RL: PROFE PROGRAMME (Proposition of argipyrasoles as serotomia 5-MILA and 5-MIC receptor entegonists)

MB 1873628-9-7 SCAPLAS
1.2-Etnamediawine, Wi-|[1-|6-(6-Clooropnesyl)-3-pyridinyl)-5-(2-pyridin
18-pyracol-4-yl[methyl]- (CA INSEX NOWE)

NO 1077628-61-1 DCAFGUS
CN Desconitylle, 6-(6-(6-()(1-aminosthyl)amino[methyl]-6-(1-pyridinyl)-18-

8 1979628-63-3 DCADLOS 8 1,2-Dibasediamin, 81-1[D-(2-Durasyl)-1-Ok-phenyl-3-pyridinyl)-18-pyrarel-

128 ANSHER 3 OF 9 SCHOOLS COPYRIGHT 2010 ACS on STM (Continue

ms 1879628-79-5 SCAPGAS CS @emonitrile, 2-(1-(1,1'-biphenyi)-6-y1-6-((2-bydroxyetayi)-mnino(methyi(-

MM 1879628-76-8 TCASCAS CM Sentonitrile, 2-(1-(4\*-fluoro(1,1\*-sippenyi)-4-yi)-4-((2-

ns 1073628-80-4 DCARGOS CN (1,1'-Exponsyl1-4-currenttrile, 4'-(5-(2-cywnophenyl)-4-())

LIE AGENCE I OF E EDIFICIAL COPPRIGHT 2015 ACE OF ETH (COMPLEME)

(N2-18-012-012-01

NS 10:7628-85-9 SCAPLAS

SE EXASOL, 2-|||1-(\*-floor(1,1\*-bipmanyl)-4-yl)-5-|2| (Triflooroustyl)|phenyl|-18-pyrarol-4-yl||methyl||amino|- (CA IMDEE NA

RS 1073629-92-9 SCAPGUS CS Etamot, 2-[[[1-1,1"-sipmeny1]-4-y1-5-[2-pyv141sy1]-18-pyvasot

128 ANSWER 3 OF 9 SCAPCUS COPPRIGHT 1010 ACS on STH (Continue

NS 1272629-50-2 DCAPAGES

OS BEREGITTILS, 4-(3-(4-(1)2-hydrosysthyl)amino(methyl)-5-phenyl-1H-pyrano
l-y1)-2-pyridenyl- (CA DECEX NAME)

NS 1072639-52-4 DORPOJS CM ELEADI, 2-[[1-6-100F0pnesy]]-3-pywidinyl]-5-psenyl-18-pywasot-6 yl[metryl]astroj- (CA 3902K News)

RS 1579638-88-0 DERFLOS CB Bestonitrie, 2-[4-[((2-nydecosystsyl)emino]metayl)-1-(6-psesyl-2128 AMERICA 2 OF 6 TOPPICES COPPRISED 2016 ACE on STR (CONTINUES)

88 1873628-97-3 DOMENIS
CM Mikimol, 2-([]1-(C-oftword[], C-implement[]-4-yl]-5-(2-pyr\_simpl)-1H-pyr\_arol. art inserted [amonds. 40% DOMEN SMM])

ES 1873629-00-1 DEAPLES CF [], 19-Barbers [] 40-14-11 (2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyll-5-(2-bydrosysthylloxisylmethyllo

m: 1073628-14-7 mcAFALES 28 Mtmanoi, 2-|||1-|1,1\*-bipmenyi|-4-yi-5-(2-furanyi)-18-pyrazoi-4

ms 1073629-15-0 SCAPLES CR Binarol, 3-1111-(4'-fluoro(1,1'-bigmenyl)-4-yl)-5-(2-furanyl)-18-pyrarol-4

128 ASSMER 1 OF 9 DCAPSUS COPYRIGHT 2010 ACS on SIN (Continued)

RN 1073638-40-4 SCAPAUS
CM Bencomitrie, 2-[1-[6-(4-finoropsenyl)-3-pyridisyl]-4-[((2-nwicosysthyl)-aminolmstwil-18-pyrasol-5-yl]- (CA INGEC NAME)

no 1073638-66-0 DEMELIA CO Senzonitrile, 2-(2-(6-(4-cyanopannyl)-2-pyridinyl)-6-(1(2-nyfrozystryl)-minojanthyl)-10-pyrarol-5-yll- (CA INGEX SMM)

9 1972638-69-3 9089505

NN 1873638-70-4 DCARGOS CN Sthemol, 2-[[[1-]8-[8-Elucrophemyl]-3-pyridinyl]-5-[2128 ANDRON 3 OF 6 SCHWALE COPPRISHT 2010 ACE on EXH

09 1073638-73-9 ECAPLUS

OB DERSONITING (-15-18-1/12-hydrosysthy))-menolesthyl)-5-12[Triflioprosethylluson:)-18-ovrasol-1-vii-1-ovrasols)- (CA INDEX MA

NS 1973638-76-2 SCAPLUS CN RIBEGL, 2-[[]2-[6-(8-fluoropoemyi)-3-pyridinyi)-5-(2-pyridinyi)-1

RS 1073638-78-4 SCAPADS

CS Sezecitie, 4-55-(4-()(3-hydroxyethyllamino(methyl)-6-(2-pyridinyl)-1
person()-(a)(3-hydroxyethyllamino(methyl)-6-(2-pyridinyl)-1

NS 1973638-81-9 DOAPLUS CS Stagol, 1-1179-(2-fbranch)-1-(8-poempl-3-pyridinyl)-18-pyranel-4 ullanenshipatel-1-12-years mass.

128 ANSWER J OF 9 DEADLES COFFRIGHT 1010 ACS on STH (Continue

NS 1073639-90-2 ECAPSUS CS Desscrittile, 2-(1-(1,1'-bipbenyl)-6-yl-6-(((2-methoxyethyl)emino(methyl)

NS 1073639-93-3 SCAPLUS CS Descontitie, 2-(2-18"-fluoro(1,1"-atymeny1)-4-y1)-4-((2-

CS [1,1'-Sippengi]-s-carsonitrile, s'-[5-[2-cyanopengi]-s-[]] mathematiwal asymptomic [1-3] mathematical [1-3] [2-3]

ma 10(1628-0)-) mcmmum CS 18-Dyratole-4-methanam.ne, 1-(1,3'-miphunyl)-6-yl-8-(2-methoxyethyl)-5-(2-

mm 1879638-82-2 DOMENIAS GS Stancel, 2-1113-16-16-Choprophenyl-3-pyriddayl)-5-(2-furunyl)-18-peraco



RF 1079638-86-4 NCAPAUS
CR 10-Pyrazole-4-methannine, 1-(1,1'-sipsenyi)-s-yi-0-(1-methoxyetnyi)-5-



MS 1879638-87-5 DCAPAGE CN 18-Pyrazole-4-methanemine, 1-(4"-fluoro(1,1"-hiphenyi)-s-yi)-8-(1-

EN 1879638-89-7 SCAPGUS CB [3,1'-Bipnesyl]-s-carronitrile, s'-(s-[((2-metsosyetsyl]amino|metsyl]-

134 ASSERT OF 9 TOACUS 00279

EN 1079638-98-8 SCAPLUS
CN 13-Symatole-4-mathanamine, 1-(4'-fluoro(1,1'-mipmenyi)-s-yi)-8-(2

mm 1919639-00-5 NERRORS CN [2,1'-Siphenyl-6-carbonitrile, 4'-[4-][(2-methocycthyl)smino[methyl]-5-] (http://www.methyl.joh.org/all/seprentyl-layl). (CR 19062 ModE)

no 1873635-03-8 DEREGOS CS 18-Pyranole-4-methonomine, 1-13, 2'-mighenyl]-4-yl-S-(2-methonyethyl)-5-(

NS 1179639-0-9 ZGREGS (1-(\*-fluoro[1,1'-sipsenyl)-6-yl)-8-(2-20/06/2010 Page 28

$$_{Mod-CR_2-CR_2-HH-CR_2} \Bigg|_{F}$$

128 ANSWER 3 OF 9 SCAPLUS COFFRIGHT 1010 ACS on STH (Continued)

NS 1075/39-29-8 BOASCUS

OS Dessonitris, 4-(5-18-1)(2-methosyethy)) #mino(methyl)-5-(2-(Erifluorceethyl)pe-myl)-18-pytasol-1-yl)-2-pytidinyl)- (CA INDEX NAME

(9-21-0 DCAPLAS ditrile, 2-(1-)6-(4-fluorophenyl)-3-pyridinyl)-4-(((2-metnyl)amino|metnyl|-18-pyrarol-5-yl)- (CA INCEX NAME)

NN 1879639-23-2 DCARGUS
CS Beaconitrile, 2-12-6-(4-cysnophenyi)-3-pyridinyi)-4-[[(2-mathoxyethyi)-smino|methyi]-H-pyrarol-5-yi]- (CA [SCEC SMME]

NS 1879439-32-3 BCRSGMS
CS IN-Dynamole-4-methonemine, H-(3-methonyethyl)-1-(6-phonyl-3-pyr (3-novichyt)- (CA INDEX NAME)

1972a39-25-4 TCAPEAN Benroitetle, 4-(5-(4-1))(3-methospethyl)=mino|methyl)-5-(2-pyridinyl)-1E-nymani-1-yl)(3-pyridinyl)- (CA INDET NAME)

RS 1073639-43-6 SCAPLUS CS REAGOL, 3-[][1-[3,1'-b]pnwsyl]-4-yl-5-pnwsyl-IH-pyvasol-4

NS 1013639-44-7 ECAPLUS CS INDEX NAME NOT YET ASSIGNE

RS 1072639-47-0 SCAPLUS CS [1,1"-Sippemgy]-4-carbonitrile, 4'-[4-[(2lpy#copy#tgy1setaylamimo|methy1|-5-phecyf-1N-pyrasot-1-y1|- (CA INDEX

RS 1073638-8-2 ECAPUM CS Bezzonitrile, 2-(2-(1,2'-bipbenyl)-8-yl-8-((2hydroxyethylimetaylaminojmethyl)-1H-pgrasol-5-yl)- (CA INDEX NAME)

NS 1079639-56-1 SCAPLUS

NS 1973639-40-7 SOMPONS
CS Standyl-2-(||1-()-1)-biphenyl|-4-yl-5-(2-pyridinyl)-1N-pyranolyl|metnyl|metnyl|metnyl-metnyl-metnyl-metnyl|-1N-pyranol-

NN 10/3639-61-F DCAPLUS

#8 1873638-50-5 DEMPARS

ON Democraturile, 2-[3-(4-fluoro[1,1-hiphenyi)-6-yi)-6-[((2-hiphenyi)-bhiphenyi)-bhiphenyi|-8-yi-6-yi)-6-[(CA IDDEX NAM

ES 1073633-52-7 DCADGAS CB [3,1'-Bipheny3]-4-carbonitrile, 4'-25-(2-symmythony1)-4-[][2-

mm 1879638-54-8 MCARLAS CN Rthanol, 2-[[]1-[1,]7-biphenyl]-4-yl-5-[2-(trifluorometnyl)phenyl[-18

128 ANSMER 3 OF 9 SCHADUS COSPINIORY 2010 ACS on SIN (Continued)

EN 1072639-63-0 SCAPAUS
CE [3,1'-stypesys']-6-capsonitrile, 4'-[4-[[(3princerebril] metavlemino|methyl-5-(3-pyridinyl)-18-pyrason-1-vil- (C

NN 1072639-65-2 SCAPLUS CH INDEX HAME NOT TEZ ASSISHED

## 1079639-66-2 2008035

134 ARBHUN 3 OF 6 TORMALE COPPRIGHT 2010 ACE ON ETH (Continued)
Ph.

88 1075639-72-1 NCAPALES CS Ethanol, 3-jestnyl [15-phenyl-1-(4-phenyl-3-pyridinyl)-18-pyrarol

RS 1071619-73-2 SCARLES CS Sthanol. S-[HII-M-14-Clusrophenyl)-3-pyridinyl)-5-phenyl-18-pyrasol-

RS 1071639-75-4 DCAFLOS CS Sezrotitria, 4-15-18-|||2-hydrosyethyl]nethylamino(methyl)-5-phonyl-18 pyranci--yk}-2-pyridinyl|- (CA THIEZ WAME)

NS 1071639-76-5 NCAPAUS CE Bezzonitrile, 2-[6-][(2-nydronyethyl]methylzmino]methyl]-1-[6-pnenyl-3

124 ASSGER 1 OF 9 SCARCUS COFFRIGHT 1010 ACS on STH (Continued)
CS Sessonitrie. 6-[8-18-11]2-hydrosynthyllmethyllmino|methyll-5-121215 (fluoromethyll televil 1-8-ovariol-1-1-1-1-0-villari)(CS TREES N

NN 1079639-96-7 ECAPAUS CM REASOL, 2-jmetryl | ]= (4-passyl-2-pyridinyl)-5-(2-pyridinyl)-18-pyrasolyl metryl leatol-) (CA INDEE NAME)

NN 1079698-87-8 EXAMENS
CM EXEACH, 2-(1-)-(4-6-10uropnesy)-3-pyridinyl)-5-(2-pyridinyl)-1
pyranol-6-yl|methyl|methyleminol- (CR INDEX MANE)

NS 1078639-50-3 ECMSUS CB Bescontrolle - (5-18-1)(12-sydrosyetnyl) metnylamino(metnyl)-5-(1 pyridinyl)-18-pyrarol-1-yl|-2-pyridinyl)- (CA IMORE NAME)

$$\max_{|\mathbf{x}|=|\mathbf{x}|_2=|\mathbf{x}|=|\mathbf{x}|_2=|\mathbf{x}|} \sum_{\mathbf{y}}^{\mathbf{y}} \sum_{\mathbf{y}} \sum_{\mathbf{$$

ns 19/1628-92-5 newsum CS Stampol 2-11/5-(2-furanyl)-1-(6-phonyl-3-pyridinyl)-18-pyrenol-6

88 1873638-79-8 DEMPOSS
68 Sententrile, 2-(1-16-(4-ryanophenyl)-3-pyridinyl)-4-(1(3-hydrograthyl)-behalmanojesthyl)-18-pyranoj-5-yl)- (OA 1966X NAM

RN 1873639-81-2 DCAPGUS CN Stharpt, 3-Desthyllls-(6-phenyl-3-pyridinyl)-5-12-(trifluoromsthyl)pennyll

NV 1877635-82-3 SCAPGAS CM Elanot, 2-[[11-[6-16-flooropensyl]-3-pyvtsinyl]-5-[2-[ULI] (scometyl) (Theory)-18-pyvar01--vilestyllestsvinsino)- (CA 1988

THE PERSON NAMED IN CONTROL OF THE PERSON NAMED IN CONTROL OF

NN 1679639-93-6 SCAPUMS
CH Ethanol, 2-[[[1-(6-(6-flooropnesy))-3-pyytdinyt]-6-(2-furanyt)-1M-pyyarot4-vinethvilmetraniamino)- (CA IPEKI NAME)

ns 1872635-97-8 SCREGUS CS Horpholine, 4-(3-(1-(3,1'-biphomyl)-6-yl-5-phomyl-1E-pyz-sol-6-yl)-2-

NN 1873638-69-1 DOMPAGE



1873648-31-7 SCAPEAS Magnetiaes 4:10-(1-13,1'-sipmexy1|-4-y1-5-(2-farasy1)-1M-ppysaco1-4-y1|-2-urcosn-1-v1|- (CR INDEX NAME)

NS 1973649-30-4 ECAPEUS CE Marghellan 4-(3-1)-(d-phonay)-3-pypridinyl)-5-(2-(brif)usycomotayl)paceyl)-IM-pyrarol-c-yl)-2-pusyco-3-yl)- (CA 780EE NAME)

NN 1078458-42-2 SCAPAUS CM NORPHOLIE, 4-(3-):(6-premy)-3-pgvidingl)-5-(2-pgvidingl)-18-pgvanol-6vll-2-proced-1-vll- (CA INDEX NAME)

128 ASSMER 3 OF 9 SCAPCUS COTFIGET 2010 ACS on STM (Continued)
CS Margooline, 4=[3-16=(2-forasyl)=)=(6-penyl=3-pyridisyl)=26-pyrasol=4-yl
2-scapcus=1-pi)= CSA TOMOS NMSSI

nn 10736:0-49-8 ncAPLUS CS Morpooline, (-39-13-86-(4-fluorophenyl)-3-pyridinyl)-5-(3-furanyl)-1

NS 107960-60-6 ECAPLES CS 3-9gyrolidinol, 1-[12-[1,1\*-niphenyl]-4-yl-5-phenyl-38-pyranol-4ylimethyl)-, (SS)- (CA INDEX NAME) Assolute storeochemistry.

 $\begin{array}{lll} & 1071640-55-7 & \text{CORLOS} \\ \text{CR} & 3-yyuvolitaised; & 1-y|11-(4'-fixxxx)-fi, 1'-in-phenyl|-4-y1)-5-phenyl-18-pyraxxx1-4-y1|netxyl|-= (150- (CN 199800 19980)) \\ \end{array}$ 

NB 1879648-(3-3 DCAMPAN CH HOTPOILES, 6-(3-1)-(6-(4-flucropseryl)-3-pyridinyl)-5-(2-pyridinyl)-is pyraoli-4-yll-3-pyre-1-yll- (CA INEX NAME)

129 ANDROL 2 OF 9 TORPIUS COPPRIORY 2010 ACS ON STR (CONLINES)

NS 197964-46-6 SCAPAGS
CO Mescaltrile, 4-15-16-17-(s-morpholiny)-1-proper-1-yl-5-(2-poyidizyi-1-)

128 AMSHUR 3 OF 9 DCAMBUS COPINIGHT 2016 ACS to STM (Continued)

NO 1873648-58-8 SCARGUS CN [3,3'-85possy2]-4-cargocultrile, ('-|4-||(35)-3-sydrosy-1pyrrolldinyl|methyl|-5-phenyl-18-pyrazol-2-yl|- (CA INDEX NAME)

nn 19726-9-40-4 SCREUNS CD Bennenttile, 2-12-11,2'-mighenyl1-6-yl-6-[[[35]-3-hydromy-1pyrrolldinyl]metmyl]-1E-pyranol-5-yl|- (CR INDEX NAME)

NS 1073640-61-5 EXAMANS
CB Ressentitie, 2-(2-14\*-fluore)1,2\*-mignesy1)-4-y3)-4-((AND-3-mparesy-pyrolidicy)]methy1)-18-pyranol-5-y1)- (CM INNEX NAME)

NN 1073640-43-7 ECAPLUS CS [1,2'-03;peng;]-4-carsentirite. 4'-(5-(2-cyan)pheny))-4-((38)-3-nydrowypyrroldinyl]menyl)-12-pyrarol-2-yll- (CA INDEX NAME) Assolds starecommunity.

NS 1017648-66-9 ECAPLUS CB 3-Fyurolidic0, 1-|11-|1,1\*-pipaesyl|-4-yl-5-|2-(trifluoromethyl)phesyl|-18-cvrspcl-4-yllmethyl|-, (36)- (CA IMDEE MANS)

128 ASSER 1 07 9 DOARCHS COFFRIGHT 1010 ACS on 579 (Ometimized)
78 1078449-71-7 SCAPACHS
CM 2-9ypottathus, 3-[[1-]1,3\*-siphney[]-4-yl-5-(3-pyridinyl)-18-pyramol-4-yl-5-(3-pyridinyl)-18-pyram

68 3-Byroidisol, 1-[10-(4\*-fluoro[3,1\*-diphenyl]-4-yl)-5-(2-pyridinyl)-1
pyrerol-4-yllmethyl-, (36)- (CA INDEX NAME)
Assolute stereochemistry.

NS 1073640-74-0 ECMPLUS CE [1,7-dippengl]-e-marksonitrile, 4'=[4:[(3E)-3-bydrosy-1pyrrolisinyl[metayl]-5-(2-pyridinyl]-30-pyrazol-1-yl)- (CA INDEX NAME)

20 1011649-75-1 fcAmeus
20 3-Pyrrolidisch: 2-(11-1),1\*-buphenyl)-4-yl-5-(2-furenyl)-18-pyrenol-4
yl|sectyl|-, (28) (cs. futex saws)

129 ANDRON 2 OF 9 SCAMOUS COPPERORY 2016 ACE on STH (CORLINSED) Absolute stereochemistry...

LIB AMENDA 3 OF 9 SCAPLUS COPINIGHT 2010 ACS on SIM (Continued)

88 1872648-77-3 SCAPLOS CS 3-Pyrrolidinos, 3-(11-(4'-floore)1,15'-biphenyl)-4-yl)-5-(1-furenyl)-18pyresek-4-ylleshylle, (38)= (CR INSEX NAME) Absolute startochemistry.

NS 1072648-42-0 DCAPGAS CN 3-Pyrreladinel, 1-1(3-phonyl-1-(4-phonyl-3-pyrudanyl)-18-pyracel-6yl|metayl|-, (28) - (CN INDEX NOSE) 128 ARRHUN 2 MF 6 TOPPELOR COPPRIORY 2010 ACR on REM (CONT. NUMBER OF THE PROPERTY OF THE PROP

res 1017660-43-: TEXMEUS
S 3-Pyrrotionous, 3-[1]=16-(4-fluoropsasyl)-3-pyrrotnyl)-5-psasyl-18-pyrarol4-rimethyll- (350- (OA TEXOS NAME)

NS 197240-45-3 SCAPLUS

CH BestCottrile, 4-5-14-|||hb-3-hydroxy-1-pysrolidinyl|methyl|-5-phenyl-1Epyrmol-1-yl-3-pyridinyl|- (CA THORN NAME)

Ascalus starsonnessis:

NN 1072640-87-5 SCAPLUS

- 128 ANSWER 1 OF 9 SCAPSUS COFFRIGHT 1010 AGS on STH (Continues)
- NN 1017618-63-3 EXAMENS CM 3-Pyrrolidinol, 3-||1-(6-phenyl-2-pyridinyl)-5-|2-(triflucocmethyl)phenyl|-IM-pyracol=6-yl|methyl|-, (18)- (CA TROKE NAME)

ns 1072640-64-6 EDEMENTS

OS 3-Syrrolidizol, 3-||1-|6-(6-fluorophesyl)-3-pyridizyl)-5-|2-(firfluoromethyl)penyll-3-pyrand-6-yl|methyl)-, (38)- (CA INDEX NOME)

Assolute stanochemistre

NS 101240-6-6 NCMFUNS SS Bezzoltria, 4-15-14-11156-3-sydromy-1-pytrolidinyllmethyll-5-12-(Krifiveromethyllpenyll-18-pytrol-1-yll-2-pytridinyl)- (OA INDEX NAME)

NR 10/2640-69-8 NCAPLUS

139 Amason 1 or 9 CCAMAIN COPPLICAT 2018 ACM on ATM (Cost.nued)
CS Semicontrile, 2-(4-[(15:3-beyfrony-)-pyrrolidinyl|methyl)-1-(4-pmenyl-)yrridinyl)-3E-pyresol-3-yll- (CA INSEN NUMB)

MM 1879648-88-4 ECAMADA CM Bescontinis, 2-(1-(6-(4-fiscorphenyl)-3-pgridisyl)-4-((25)-3-rydrosy-1pyrolichyllmensjl-13-pyrsol(-5-yl)- (CM 1886X 568E)

NN 1479648-91-3 NOAMAGAS Beacontrile, 2-1-16-(4-syanopaesyi)-2-pyridiayi)-4-[[(350-3-aydrosy-1pyrrolidisyllmethyll-18-pyrasol-3-yll- (CO.INSEX NAME)

128 AKSMEN 3 07 9 NCADUS OPPINIGHT 2012 ACS on SIM (Conclased)

CM 3-byrysidiated, 2 1121-(6-pero)-3-pyridiny1)-3-(2-pyridiny1)-18-pyratoi-4
yllamchyl-, (24) - (CM. INTEX ADDM)

Absolute Steronibenistry,

ms 1872643-60-5 DCMMADS

SS 3-Pyrrolidisc), 3-[(1-6-(4-fluorophesyl)-3-pyrrolnyl)-5-(2-pyridlsyl)-1Mpyrable-(-yl)methyl)-, (38)- (CA INNEX NAME)

Absolute stereochemistry-

NS 1879613-02-7 DOMPONS
CS Restolitie, 4-[5-(4-[1]35)-3-hydroxy-1-pytrolidinyl]methyl]-5-(2
pytidinyl)-18-pytetol-2-yll-2-pytidinyl)- (CA INDEX NOVE)

NN 18726(1-06-9 ECREADS
CH 2-PPROVINITION, 1-16-(2-PROVINITION-18-PPROVINITION, 1-16-(2-PROVINITION), 128-)
Yl]motagil-, (28)- (CR INSEX RESE)

126 ARRHOW I DE 6 STEPHICE COPPRIGHT 2010 ACE on STR (Continued)

NS 1073613-05-2 ECAPAUS CB 3-Pyrvolidimo, 1-[]1-[6-(4-fluoropomegl]-1-pyridimyl)-5-(1-firmayl)-11 pyranol-1-yl]metagl]-, [25]- (CA INDEX NAME)

128 ANSWER 1 OF 9 SCAPLUS CONTRIGHT 1010 ACS on STH. (Continue

NS 1079641-20-9 SCAPLUS
CS 18-1, 0-56 arguing, 1-||1-|1,1'-sipsempt|-4-yl-5-|l-(trifluoromethyl)psempt|

NS 1073641-21-2 ECAPLAS
CS 18-1,6-Datespine, 1-[2-14"-Eluscol1,2"-bipecept)-6-y1-5-[2-(xxficurcestry)|energi-18-pyramol-6-y1|metasydro- (CA INDE

NS 1073641-23-2 DERFLOR
CE [1,2'-diphenyl's-coarsonitrile, 4'-|s-||hexapysro-18-1,4-diasepin-1yl|netayl|-5-|2-(triflicorometryl)possyl|-18-pyrasol-1-yl|- (CK.1868)

ANDREA 2 OF 9 SCHALLE CONTRIBUT 2010 ACE on STH (CORLINGAL)

$$0 = 0 = 0 = 0 = 0$$

RM 187361;-11-8 ECAPALS CR 18-1,6-Danspano, 1-[(1-(4\*-fluoro(1,1\*-oxpossyl)-4-yl)-5-phosyl-18 pyrsod-6-yl)mothyl)assoptro- (CA IMEEX NAME)

MN 1877643-13-8 ICAMPAN CN [3.1\*-Supersyl-s-carronitrile, s'-(s-[fbexdbydro-18-1,s-disrepin-1yl)sexyl-3-posyl-18-pyrarol-3-yl)- (CA INNER NAME)

88 187764:-15-1 ECAPEAN CM Bearcoltrile, 2-[1-[1,1'-niphenyi]-6-yi-6-|ihemanyiro-18-1,4-diamepin-1yilmethaja|-18-pyanot-6-yi|- CCA IMEEX MAMEN

## 1879641-16-3 NCAPEGE CS Memonitrile, 2-[1-(4\*-fluoro[1,1\*-siphenyk]-4-yi]-4-[(sexusydro-18-1,4-

NN 187961-17-4 SCAPGES CN [1,1]-Ripnesyl]-4-carcolitrie, 4-[5-(2-cyanopsenyi)-4-(4cessaydro-1H-1,4-cya

128 ASSEMB 3 OF 9 SCADULE COPYRIGHT 2010 AGS on SIN (Continued)

80 107601-20-5 EXCHANGE (Continued)

CH 18-1,4-01asepine, 1-([1-(fluoro[1,17-aipmay1]-1-y1)-5-(2-pyvidleyi-10-ypyraol-1-y1)-8-51) [assempto- (GA IMDER NOW)

NN 1073641-28-7 SCARGOS CM [3,1'-Sippesy3]-4-carbonitrile, 4'-[4-[(hexamptro-18-1,4-dissepin-1 sippesy3]-5-(carbonitrile, 4'-)4-margard-1-stl., (CA PREV NAM)

mm 1072642-20-1 SCAPLOS CS 18-1, 4-Disrepine, 1-([1-[1,1'-mipsempt]-4-yl-5-(2-faranyi)-1M-pyrarol-4ullmaraninaraninaran

mm 10726(3-21-2 MARKOS
CN 18-1, 6-Disceptine, 1-((2-(4'-fluoro(1,2'-biphenyl)-6-yl)-5-(2-furenyl)-1)
pyrasol-6-yl)menylmenynyme- (CA IMEK: MAKE)

DE 1870641-25-6 ECARGES CN IN-1, s-transpore, hemisylro-1-([5-passyl-1-(6-passyl-2-pyridingl)-1) princid--vilmostwyl- (OA INGEL 1986)

	10 / 551505
12   10   10   10   10   10   10   10	10   10   10   10   10   10   10   10
111 ASSES 3 07 1 SOSCIO COSTRUTI ILI AS m 279 (Continue)	LEE ARMSES 3 of 3 NOVEMBER ONESSESSES THE ACL on EST (Conclassed)
Manufactura Manufactura (Assertante de Assertante de Asser	Million (1998)  Statement (199
	Mills-1-d sidMail   SidM

PS 508719-16-0 ECAPLES CS 18-Pyrarole-4-methanesse, 1-[1,2'-miphenyl]-4-yl-5-(2-finorophenyl)-

ns 518119-16-3 ccarges CS 18-Pyratole, 1-1), 1'-Diphenyl1-4-yl-5-(3-fluorophenyl)-4-(1)

NS 51819-11-5 ECAPLUS CM Teoquisoline, 2-||1-|1,1'-siphenyi|-4-yl-5-|2-fluorophenyi|-1M-pyrasol-

128 ASSWER T OF 9 SCAPLUS COFFEIGHT 1010 ACS on STH (Continued

03 50F119-31-6 ECAPLUS 25 Margoolise, 4-(2-(1-(3,1'-alphenyl)-4-yl-5-(2-fluoropeenyl)-1H-pyvaso

NS 59819-32-7 ECMPLUS CS Figeridine, 2-(18-16.2\*-bijhenyl)-6-yl-6-(2-fiverophenyl)-18-pyrkrel yl|menayl)- (CA FROME NAME)

NS 518118-33-8 EXAMPLES
CM Murpolite, 6-[[3-[1:15-cupsecyt]-0-y1-5-(3-fluorogaecyt]-10-pyrasob-3-Vlimetril)- (3-fluor NAME) .....

mm 515218-23-6 ECAPLES CM 8-Popersinamano, 1-((1-(1.17-mapkenyl)-8-yl-5-(2-fimorophenyl)-18-pyrarol

RS 518219-24-7 ECAPLES
CW Syriolae, 1-1[1-1],1'-biphenyli-4-yl-5-[2-fluorephenyli-18-pyrosol-

mm 508219-17-0 mmarkum DN 1-Piperesinemine, W-(1)-(1,)'-hiphenyi)-4-y1-5-(2-fivorophenyi)-18-pyzerol-

128 ARSHER 1 OF 9 SCARGAS CORPUSED 2018 ACS on STM (Continued

NS 558219-34-5 ECAFLOS CM Piperarine, 3-[[3-[1,3\*-niphenyi]-6-pi-5-(2-fluoroghenyi]-1H-pgyasolyilmelayi-6-melayi- (CA INGE NAME)

501013-35-0 DOMESS

29 519219-36-1 ECARLOS CS Horpitaline, 4-[3-[1-[1,1'-hopbenyl]-4-yl-3-[2-fluorophenyl]-1H-pyrazol-4124 ANDROX 2 OF 6 COMPANIE COMPANIEST 2010 ACE on BIN (Continued)

88 518318-46-7 ECAPLES CS Acetamide, 36-[1-[1]-[1,1'-bupmenyl]-4-yl-5-(2-fluoropsenyl)-18-pyrarol-1

85 518219-41-9 CCAFLES CS 2-Piperidinemethamamine, 1-||1-|1,1'-biphenyl|-4-yl-5-(2-floorophenyl)-18

128 AMSWERT OF S DEADLES CONTRIGHT DOIN ACS on STH (Continue

CS Morpholine, 4-(1-(4\*-fluoro)1,1\*-sipheny1)-4-y1)-5-(2-fluoropheny1)pyresoi-4-y1(methy1)- (CA THOSE NAME)

CS Morpholize, 4-(15-(2-flooropsesyl)-1-(4-(2-tnlesyl)psesyl)-1H-pycarolyl[metayl]- (CA INDEX TAME)

ON SIRILS-19-0 TOATLOS CM Piperalia, 1-[[5-(2-fluoropennyl)-1-(6-pennyl-2-pyridinyl)-10-pyraxol129 ANDROS 2 OF 9 TORMULE COPTESSET 2010 ACE on ETH (CONF.1844-0)

SS SIELIS-46-3 COMPAGE CS 1-Paperamoscobosylic acid, 4-(13-(1,1\*-biphesyl)-4-yl-5-(2-fluorophesyl 18-pyrasol-4-ylimthyl)-, 1,1-dimetayletayl ester (CA IMES NAME)

BS 588219-47-4 DCAFLOS CS Piperation, 3-(13-11,3\*-bightesyl1-4-yl-5-(2-fluorophtesyl)-18-pyrarol-4-

MS 518219-86-1 DCARLOS

89 710739-50-9 EGAPLOS

NE 719729-72-6 DEMPLEE



$$\text{deg}_{\text{on}} = \text{deg}_{\text{in}}$$

#88 274584-18-0 ECAPLES
CS Paperatine, 1-113-(4"-fluoroll.1"-baybenyll-4-yl)-5-pbenyl-18-pyrazol

NS 774964-19-9 ECAPLES
CS Piperatise, 1-[[8-[4-floorophenyl]-1-[4-(3-thlenyl]phenyl]-18-pyvasol-

NS 7):58:-10-2 DEAPLES CS Piperaties, 2-(5-(2-methoxypnesyl)-1-(0-(3-thlosyl)phenyl)-18-pyrasol-8 yl(sethyl)-4-methyl)- (CA TROOK NAME)

128 AMSWER 3 OF 9 SCAPLUS COPYRIGHT 2010 ACS on STH (Continued

NS 774584-25-7 ECAPLES CS 1-PSpecsationacetamide, 4-||2-|1,2'-nipsempl)-8-y1-5-(2-fluorogeomyl)-13

THE PROPERTY OF THE PROPERTY O

on )1459s-17-9 magaza on Piperatine 1-[[1-1],1'-nipeevil-s-yl-5-(1-pyridinyl)-18-pyranol-s 131 AGRICO 1 00' \$ 100'

88 774584-12-8 ECAMADS CS 1-Arastoyclo[2,2]coctsD-3-smine, B-||1-|1,1'-55phenyl|-4-yl-5-|| flacorophenyl|-1B-pyrarol-4-yl|methyl|- CCA INSEX NORG)

00 774588-23-5 ECAPLES 00 Thiomorpholine, 4-[[1-[1,1\*-biphenyl]-4-yl-5-(2-fluorophenyl)-18-pyrmol-4-

89 77454-24-4 ECASLOS CS 2,5-Dissableyclo(2,2,3)beptage, 2-((3-11,1'-biphesyl)-4-yl-5-(

128 AMERICA 3 OF 9 SCAPLUS COPINIGRI 2010 ACS on SIN (Continued)

ES 77458-10-4 ECAPLOS CS Piperation : 1-(3-12-fluorophenyl)-1-(6-(4-fluorophenyl)-3-pyridinyl)-1 pyrapid-4-yllendayl-4-medayl- (On IMEET WAME)

ms 17:50s-21-5 CCASLOS CS Glycine, N-[]1-[],1'-bipoenyl]-6-yl-5-[3-pyridisyl]-18-pyranol-

0 776586-32-6 SCAPLUS TH Assimilée, 2-[[[3-[1,3\*-nipseny1]-6-y1-5-(2-fluorogaesy1]-1H-pgwnsol-sLIS ANDRON I OF S COMPANIES COPPRESSED 2016 ACE on SIM (Continued)

PS //(iec-12-) reasons
CS (B-Pyracole-(-methanol, 5-(2-fluorophenyl)-1-(6-(4-fluorophenyl)-1
restricted), (CA Tomog Name)

NS 77454-15-9 ECAPLES

CS 15-Pyracie-4-methanism, 1-(1',5'-diffuscoli,1'-diphenyl)-4-yl)-5-(
ffuscolare)-1-differented-2-fuscolimate)- (CA 1995 MMS)

88 77459-14-0 TOARLOS
CS Piperaline, h-|(1-|),1'-biphenyl|-4-yl-0-(2-fluorophenyl)-18-pyrarolvlimenys)\_i\_k\_ments/inviforell\_\_\_(D\_TODEX\_NAME)

129 ANSWER 1 OF 9 SCAPCUS COPYRIGHT 2010 ACS on STH (Continued

77(584-39-3 ICABLES T 1,2-EtmanedLamine, Nt-|[6-(2-dluorophenyl)=1-(6-pnenyl-3-pgwldinyl)=1)

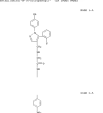
on Tiess.co.e compan on aprimite 2-1112-11.27-basecont)-s-ut-5-(1-flaceconscent)-18-avenue-5 AMMON 1 OF 1 TOPHON SOFTERED 2011 ASS to 470

100 714564-27-1 ECAPERS CN Acetomitrie. 2-[111-13.17-tdphenyl]-4-yl-5-(2-floorophenyl)-18-pyrazol-4 yl]metagl]amino] (Cn NUMEN MARK)

my 71658-38-2 DOMERS CS Hethensen. (4-smrsphesyl)[4-[[3-]],2"-biphosyl]-4-yl-5-(2-fleorophosyl)

128 AMBHUR 3 OF 9 SCAPGUS COPYRIGHT 2010 ACS on SIM (Continued)

ES 774504-41-7 ECAMANS
CN Asetamide, 2-[[[2-]1,1"-Dipmenyl]-6-yl-6-(2-fluorogmenyl)-18-pyvarol-6-



NS 774545-42-0 ECARAMS CE Adelanide, 2-f[[1-1], 1"-olysecyt]-4-yt-5-(2-fluosopaecyt]-1H-yytaobl-o vtlmostyllamics)-houtsyl- (CA IMERI MOME)

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114 ADDRESS TO BE A PERSONAL PROPERTY TO THE ACT OF REAL PROPERTY AND ACT OF A

RE 31464-41-3 ETAPLES CE 2-Pyrroliainecarcomatde, 1-[(1-[1,1\*-exphany]]-4-yl-5-(2-fluorophany]]-11 Pyrroli-4-ylimetry); (CA INDEX 94ME)

NO 774584-69-9 EDAPLUS CN IN-Pyrazole-4-metianamine, 5-(2-fluorophenyl)-1-(6-(2-fluorophenyl)-1

NS 7)686-13-6 ECAPLES CS 18-Pyratole-(-metanamine, 1-(1,1'-miphenyl)-6-yl-5-(2-fluorophenyl)-8-(3

CS 18-Pyrrole-2-carsosylic acid, 6-||[1-|1,2"-bipsety|]-4-yi-5-(2-Zisoropacyli-38-pyracol-4-y2[methyl]aminol-2-methyl-, methyl ester (CA INSEX NAME) AND ANDROL 1 OF 9 TORNUE COPPLICAT 2010 ACE OF STR. (CORLINGO

mm 774594-70-2 NCAPAGE CS 2-Pyratinsmins. N-[[1-[1,1\*-biphesyl]-4-yl-5-(2-fluorophesyl)-10-pyrazol-6-

RS 774584-71-3 ECAPLES
CS 1E-Pyrazole-4-methanemine, 1-16-(2,5-diffsorophanyi)-3-pyridinyii-1-17

NS 774584-72-4 SCAPLOS CR 1E-Pyrasole, 4-()-asetidisplentay)-1-(1,2'-biphenyl(-4-y1-5-(2

TH 774584-75-7 ECASLOS CM 28-Acepan-2-cme, 3-[([1-(1,1'-sipsenyi)-s-yi-5-(2-fluoroysenyi)-18-pyraroz

ms 77(58-74-8 scartos CN 4-Piperidinecarbonemide, 1-||1-|),1'-biphenyll-(-yl-5-(2-fluorophenyl)-1K

100 ADSHOW 1 OF 5 TOWNS COPPRISH TOSS ACS ON STM (CONCINSES)

RS 9)4184-80-6 ICARLES CS 9-Thiardenie, N-111-11,25-buphenyl-4-yl-5-(2-fluorophenyl)-18-pyranol-

NS 774884-91-7 TEAPLES CS Signine, N-(11-(1,1'-alphanyi)-a-yi-5-(3-pyridinyi)-10-pyranoi-

RS 274594-92-9 ECAPLUS CS Glycles, N-[13-[2,1]-siphenyl]-4-yl-5-[3-pyridisyl]-28-pyranot-4

23 274884-58-1 ECAPLES
CS \$-8148418, N-[[1-1], 2\*-bipmengl]-4-yl-4-(3-pqvidingl)-18-pqvasol

No. 7)(50:-56-2 ECAPLUS CS Plyeration, 3-[10:1], 3'-biphonyl)-6-y1-5-(3-fluorophonyl)-18-pgranolyl|mensyl|-6-(4-pyridisylmethyl)- (CA INDEX NAME)

129 ANDRON 3 OF 9 TORPHAD COPPARISHT 2010 ACE on STH (CORKINGED)

NS 774504-93-9 ICAPLUS
CS 3-Invascolemethesemine, N-1(1-1),1'-bupbenyl1-4-yl-3-phenyl-1E-pyracol-

88 774564-84-0 MCAPLES CS 1-Piperarinecarpospiic acid, 4-[12-[3,1]-bipbesyl]-6-91-5-(2-fluorophesyl

N 274684-97-3 ECAPLOS

80 774584-58-4 SCAPLOS CS IN-Pyratole-4-methanesino, 1-11,2'-miphenyi)-4-y1-5-(2-fivorophenyi)-4 (2.f. fittimethyl-18-myrasol-4-y1)- (CR INDEX NAME)

ms 774504-59-5 ficaptics GR 18-Pyrazole-4-otherweize, 1-(1,1\*-bighenyl)-4-yl-5-(2-fivorophenyl)- (CR 124 ASSESS 3 OF 6 SCHPAGE COPPRIGHT 2010 ACE on STR (Continued)
Fo.

RS //CSG-10-1 ECAPLES

ON Unibersole 1-(1-1-1-Merhand)-4-al-4-(ethermathal)-5-(2-Fluorenhand)

NS 374686-61-2 TEAMEN CS 3-Amedicyclo[3-3-6] herers-3-carbonylic actd. No. III | 13. 2-6 inhered | 14-74 inh. (2-6] introduced | 12-2-74 inhered

124 ASSMER 1 07 9 DCAPCUS COFFEIGHT 1010 AGS on STH (Gretimum

nn 71486-16-7 ECAPLON
CS Pyridine, 2-|11-|12-|11-hippenyl)-6-yl-5-(2-fluorophenyl)-18-pyrazol-

CS 7-Pyr-Windowske, N-[15-(2-ficoropsecy)]-1-[4-(6-ficoropsecy)]-3-pyridinyl]-18-pyragic-1-vi/metryl)- (CA INDEX NAME) AND ADDRESS OF THE PARTY OF THE

50 17455-63-4 COMPANS CB 3-Management 12 3 Street and - Amage. H-13-13-12-based and 1-4-vi-5-

RE 714585-64-8 ECAPLES
CH Hethanome. [1-[1,3\*-niphenyl)-s-yl-5-(2-fluoroymenyl)-IH-pywarol-s-yl|-4-

RN 774585-05-6 ECAPLUS CN 2,5-Pyridizedizatio, RS-||S-(2-fluorophesyl)-1-|6-(4-fluorophesyl)-2-

128 ANSWER 3 OF 9 DEADUS CODYRIGHT 2010 ACS on SIM (Continued)

RN 274585-08-5 ECAPLOS CN Diperation, 3-[1]-(6-phenyl-3-pyridinyl)-5-(3-pyridinyl)-18-pyrazol-4-vilentavi) (CA INDEX NAME)

NO THESE-UP-S COMPANY TO A CONTROL TO A CONT

mm 774565-10-3 ncaptos CS Pipersties, 1-(5-12-Electopensyl)-1-(4'-methody(1,1'-bipsenyl)-4-si)-;

138 ABBREW 1 OF S TEMPLIS COPPETENT 2010 ACS ON STM (Continued)
CS Piperatine, 1-[(2-6-(2,3-dihydro-1,4-benrodicmin-6-yl)phenyl-5-phenyl-1

NS 71656-21-6 ECAPLES CS Piperatie, 1-||2-||4-||3-dinydro-1,s-benrodicmin-6-y1)paenyl|-5-|

NO 274595-12-6 ECAPLES
CS Piramerina, 1-1 (1-14)-markensyll-1-histophysyll-4-yl-4-rhamyl-16-rorranel

NS 774886-14-7 SCAPLUS CH Piperatine, 1-[15-[4]-finoro[1,1]-biphenyi]-4-y1)-5-(2-finorophenyi)-1 pyranoi-4-y1menyi]-4-mensyi- (CA INSCX NAME)

124 ANSWER 3 OF 9 SCAPSHS COPSTIGHT 2010 ACS on STH (Continued)

NS 274585-18-1 ECAPLOS
CS Pigeration, 3-[15-(2-floorogeomy1)-1-(4\*smethy1)1,1\*-bigheny1|-4-y1)-11

NS 71686-20-6 ICAPLUS CH Piperaties, 2-[12-(8-cmloro[1,2-cipsenyi]-s-yi)-5-(2-ficoropsenyi)-1 pyratol-c-vilmenti-s-methyl- (CA INDEX 1998)

NS //4885-21-0 ECASLAG CM Signesation, 1-(2-1)-(4-discord), 1-algebray(1-4-y1)-5-(2-discordersy1)-28 STROIT-4-y1(1971)-6-outhyl- (CA INCORNOMA)

## 774585-15-8 DCAPAGE CR 1,2-Standed.emine, Ni-||1-|1,1\*-taphemy1|-4-y1-5-(2-f100ropecsy1)-18

mm 774585-17-0 ECAPLON
CS 18-Pyrasole-4-methanosine, 1-(1,17-bipsemyl)-4-yl-8,N-dimetnyl-5-passyl

.....

NS 774595-12-7 SCAPAGE

ns 174565-24-) TCAPLES
CS Fiperatios, 1-((5-(2-fluoropessyl)-1-(2'-methosyl),1'-bipsonyl)-6-yl)-1

NS 774595-25-9 ECAPLOS
CN 1H-Dyracole-4-methomol, 5-(4-chlorophenyl)-1-(4'-fluoro[I,I'-hupbenyl)-4-

128 ANDRON 3 OF 6 TEMPLES COPPRESET 2016 ACS on STM (CONT.NUMBER)

98 774595-17-2 DCAPLES CS Piperatine, 1-etapl-4-[[1-(4'-fluoro[],1'-buphensyl[-4-y1]-5-C] methography() 18-sympol-4-yl[methyl] (CB\_TESEX\_MSSS)

20 274595-19-3 ECAPLES SHiperatise, h-[[1-[4]-fluoro[1,1]-bigsenyl]-4-y1]-5-(3-methylybenyl)-11 pyracid-4-y1]methyl]-4-methyl-(CA\_TECKE\_MAME)

128 ANSWER 1 OF 9 SCAPLUS COFFRIGHT 1010 ACS on STH (Continued)

NS 7:(\$6-35-2 ECMALES

CB Piperstie, 1-[1-(4\*-flooro(1,1\*-mipseny1)-4-y1)-5-(4-mathoxypseny1)

pyraxol-6-y1[metay1)-4-(1-pyrolidinyimetay1)- (CA IMDEE HAME)

RE 1/4595-34-3 ECAPLES
ON PROPERTY OF THE PROP

128 ANGERON 2 OF 6 TOPPINGS COPPINIONS 2016 ACR on SIM (CONTINUES)

NH 114585-31-8 ICAPAGE CS 1,2-Sthemodismins, NI-||5-(2-chlorophenyl)-1-(4'-fluoro(1,1'-taptornyl)-

NO 774595-12-0 DCAPLUS CN 18-Dyrazole-4-methamamine, 5-(2-chloroppenys)-N, N-siethyi-1-(4

88 774885-34-1 ECAPLES CS (1,1"-Signesy) -4-carbonitrile, 4"-(5-(2-fluoropsesy) -4-)(4-estnyi-1nivarine) [astronyi-1-1-2]. (CS 1988) MARK.

128 ANSHER 3 OF 9 SCAPLES COPPRIGHT 2010 ACS on SIM (Continued)

NS 77459-37-4 ECAFLOS CM PIperatine, 1-[[2-[4"-stryl]], 1"-bipseryl]-4-yl)-6-(2-fisocopseryl)-18pyratol-4-yl]methyl)-4-methyl (CA INDEX NAME)

No. 716505-36-5 CCAPLUS CO. Piperazine, 1-(5-(2-fisoropsenyi)-1-(4'-(1-metayletayi)(1,1'-bipnexyi))

ON TYPESS-39-6 ECAPLES
CH PIPESSIAN, 1-[[1-(2',2'-slfluoro-t'-metnyl[1,1'-niphenyl]-t-yl)-6-

RS 774165-40-9 ECAPLES
CS Piperarine, 1-(13-18',4'-difluoro(1,1'-biphenyl)-4-y1)-5-(1-fluorophenyl)-4-y1)-5-(1-fluorophenyl)-4-y1-5-(1-fluorophenyl)-4-y1-5-(1-fluorophenyl)-4-y1-5-(1-fluorophenyl)-4-y1-5-(1-fluorophenyl)

NS 774585-41-0 ECAPLES CB Piperatis, 2-[[2-4]\*-inloro[1,1\*-oipseryi]-4-yi)-5-(2-fivoropseryi)pyrani-4-yilmetayl]-4-metayl- (CA INDEX NAME)

NS 774505-42-1 ECAPLUS GS Phyeratine, 1-115-12-mahlorophenyi)-1-(4'-fluoro(1,1'-biphenyi)-4-yi)-15 pyrato1-4-yi)amenyi)-4-mensyi- (EA INDEX NAME)

128 ANSWER 3 OF 9 SCAPCUS COPYRIGHT 2010 ACS on STH (Continued)

NS 774585-46-5 ECAPLES

EM Pyranies, 2-|1-(4'-fivoro);,1'-signesy1|-4-y1|-4-|14-metny1-1siperation/instanth-lm-ovranol-5-vi|- (CA THREE NAME)

NS 77(\$85-47-6 ECAPLES CE Piperalise, 2-[[1-[2\*,5\*-dishloro[1,2\*-biphenyl]-a-y1)-a-(2-fiworophenyl] 18-pyzaro1--y1 netvyl]-a-metcyl- (CA 1955X 950K)

ms //4666-46-) reaples CS 1-Paperalmanne, N-((1-(4\*-fluoro(1,1\*-expensyl)-6-yl)-5-possyl-18 £00'

89 274585-43-2 ICARAN CS Siperatine, 1-[12-(4-5)0070]1,1"-bighenyi]-6-yi)-5-(2-methyiphenyi)-1 meranda (4-1)methyi (4-6)0070, (CA INDEX NAME)

mm ?74idi-44-3 mmaptom CP Piperatine, 1-{(3-12\*,3\*-difluoro(1,1\*-dipmenyl)-5-yl)-5-(2-fluoropmenyl)

NS 774585-45-4 ECAPLUS
CM [3,1'-Siponayi]-2-methanomine, 4'-(5-(2-fixoropsenyi)-s-[(4-methyi-1-) siponarinyi)-methyi-1-N-pyrasol-2-yil-N-M-dimethyi- (CA INOEK HMES)

128 ASSMEN 3 OF 9 SCHARUSS COSTRIGHT 2010 ACS on SIN (Continued)

NN 774585-49-8 ECABLOS CB Piperezine. l=(5:42-chlorepheny))-1-(4'-fluoroil.1"-biphenyli-4-yl)-LB ovracol-4-yllmenyli-4-etnyl- (CA INEEX NAME)

NO 714505-51-2 ECAPLOS
CO 3E-Pysicole-4-methannice, N-cyclopropyl-2-(4'-fluoro[1,2'-clpsecyl]-4-yl)
N-[[1-(4'-fluoro[1,1'-idposegl[-4-yl]-6-(2-furneyl]-1N-pyrnol-d-

NO 778505-82-3 ECAPLUS
CH Piperarine, 1-[[3-[2\*-chioro]1,1\*-bipsecy1]-8-y1)-6-(2-ficoropsecy1)-18
pyracol-4-y1)mctay1-4-mecay1- (CA IMERC NAME)

NS TYRISH-57-1 ELAPLES
CS Acstenie, S-14'-15-(2-fluorophenyl)-4-(4-methyl-1-papersingl)methyl)meramilabell 13.25-bitmascoll.3-cli. (CA PRESS MARK)

NS 274585-55-6 ECAPLES CM 18-Pyrarole-4-metianol,  $5-(3-\text{cnicropsecyl})-1-(4^*-fluoro[1,1^*-siphesyl])+1-(4^*-fluoro[2,1^*-siphesyl])+1-(4^*-fluoro[3,1^*$ 

NS 71488-86-7 EGAPLES CS [1,1\*-Stylesy2)-3-carponitrile, 4\*-(5-(2-fluorophesy1)-6-)(4-methy1-1pipersinvingstyn)-1E-pyratol-1-v11- (GA DESE NAME)

128 ANSWER J OF 9 SCAPLUS COPERIGHT 1010 AGS on STH (Continued)

NS 71(465-4(-) ECNZLOS 1 i-Piper Lineaumospila anid, 4-[|[1-[],1\*-tolpheeyl]-4-yl-5-[2fluorophecyl]-1H-pgratol-5-yl[metnyl[methylamino]-, ethyl enter (CA DES NAME)

...

NO 774585-58-3 ECAPLES CN 2-ALERICOTIO [2.2.1] Reptime, 2-([1-(1,1'-Dippenyi)-s-yi-5-(2-fixoroppenyi) IN-pyratol-4-yi|methyi|- (CA INGER NOME)

89 774595-59-0 SCAPLUS CM Piperarine, 1-[(5-(2-chlorophenyl)-1-(4'-fluoro[1,1'-dipmenyl[-4-yl)-18-

mm ?Y4665-45-5 mcaptom
CM 3-Pyridinemethansmine, h-[[1-[1,1'-sippenyl]-s-yl-5-(2-fluoroppenyl)-1)
pyrasol-4-ylimethyli- (OA IMOER NAME)

70 774565-62-6 FEMPLES
CH Piperarine, 1-(5-(2.6-dishloroptesyl)-1-(4'-fluoro[1,1'-bipmesyl]-4-yl
Elemental, And Instruction and Park (Ch. TREET NAME)

NN 774585-44-7 DCMPAG CN Piperstine, 1-etsyl-4-||1-(4'-fluoro||1,1'-bipmenyl||-4-yl||-5-(

NS 97648-46-9 ECAPLES CS IS-Pyrarole-4-mothenomine, 5-(8-chloropheny))-9, N-diethyl-1-(8 Flacen); N-tenemany); 45-21; (CB THEE MEME)

88 774585-47-0 ECAPLES CS Piperatise, 3-[15-(3-fluoropomys)-1-(3'-methys]), 1"-Diphenys]-4-ys)-15

20 274595-68-1 ECAPLUS
CS Methanne, (1-15-15-chlorophenyl)-1-(4'-fluoro(1,1'-bighenyl)-4-yl)-11
pyrano(4-yl)methyl)-4-piperidinyl(4-fluorophenyl)- (CA NUME NAME)

128 ASSMER 1 OF 9 DCARCUS COFFRIGHT 2010 ACS on GIM (Continued)

NS 77(585-11-6 ECASLES CS 1.2-Elmasodiamin, NI-||6-(4-chlocophenyl|-1-(4'-fluoco|2,1'-biptemyl|yl|-10-ypasol-t-yl|metsyl|-01,70,70-trimetsyl-|CA TRUEK NAME)

no 214866-13-8 ECMPLUS CS STREAMER, 2-[6-10-chlorophenyi)-1-(4'-fluoro)1,1'-bipsecyi|-4-yi)-18pyresol-4-yi)metayi)-4-cyclopentyi- (OA INOSE SMME)

337 ANNO 1 07 1 SOMA OFFICE OFFICE OF THE ACT OF THE AC

NN 77(585-69-2 ECAPLES CM Siperaine, 1-||5-(2-fluoropeenyl)-1-(2'-metnyl|1,1'-biphenyl|-4-yl)-1

128 ASSMER 3 OF 9 SCAPSUS CONTRIGHT 2010 ACS to STM (Continued)

NO 714565-74-8 ECAPLES CN Siperatine, 1-(13-(1)-12-dipsenyl)-4-y1-5-(3-pyridinyl)-18-pyrazol-4 vlumena/). CN INDEX NAME.

mm ?74585-15-0 mCAPLES
CS Sipporation.l-((5-(4-minorophenyi)-1-(4'-fixoro(1,1'-bipmenyi)-4-yi)-ii
pymanoi-4-yiinothyii-4-ethyi- CD INDEX NAMB!

nn 774585-16-1 ECAPLES CB Piperstine, l-[(2-fluoro(1,1-bipsenyl)-6-yl)-5-(4-methoxypsenyl)-1 126 ANDRON 2 OF 6 TEMPLES COPPRESS 2010 ACE on STM (CO

NS 774486-17-1 ELAPLES CS 18-Pyrarole-4-methacomine, 1-(2\*,5\*-diffusoro(1,1\*-biphomy1)-8-y1)-5-

No. 934466-18-3 scaptar CS 18-Pyrarole-4-metagod, 5-(2-cniccognesy))-1-(4\*-flucco(),1\*-styleny) y11- (CS 18564,3088)

NS 77(185-86-7 ECADLES CS Piperaties, 1=[15-(4-chloropheny))=1-(4'-fluoro[],1'-bighenyl)-4-yl)pyrasol-4-yl]sechyl]=4-[1-methyletnyl)= (CA DEDEX MANC)

128 ANSHER 1 OF 9 DEADLES COFFRENCE 2010 AGS on STH (Continued)

NS 77(193-64-7 ECAPLUS CM Pipewatte, 1-[[1-(4'-floore(1,1'-bipseny1)-8-y1)-5-(4-floorepseny1)-1 syranci-e-vinesy1)-4-metav1- (CA INDEX NAME)

NS 71693-TC-3 2CAPLUS

TIPPERISE, 2-[[1-[2\*,5\*-dif]soro[1,3\*-digmeny1]-6-y1)-5-(4-fisoropheny1]
IN-pyratol-6-y1 putry1]-6-metry1- (CA 1908X 9808)

08 /3519-14-8 TEAPLES
SS 2.5-Pyrumidizediamon, N-(5-(2-flooropeasyl)-1-(6-(4-flooropeasyl)-2pyrumidizediamon, N-(5-(2-flooropeasyl)-1-(6-(4-flooropeasyl)-2pyrumidizediamon

EN 274585-81-8 ICAPADS CN Paperation, 1-(15-(4-methologypheny))-1-14-(3-thiony))pheny))-1E-pyrosolvilsenholi-Lambhol. (CA INDEX INDEX)

RS 774565-82-9 ECAPLOS
CN Piperarise, 3-[[5-(4-sklorophenyi)-1-(4'-fluoroji,i'-biphenyi]-4-yi)-18

00 774593-44-5 SCARLUS DB Piperatine, 3-[[3-[3\*-fluoro]],2\*-biphenyl]-4-yl)-5-(4-fluorophenyl)-18

128 ANSHER 3 OF 9 TOWNS CONTRICET 2010 ACC on 63H (Conclused)

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Š	01;-01;-00 M1 116(18-6-2) SOMEON GENERAL SHARES S-(G-1004803(y))-1-(1-(3-10149)(1940y1)- (OA
012-013-011	TREE, MARI
NN 134(187-61-* TOOFFUR CH 134-7910-4(-chanol, $3-(3'-fivee)(3,1'-dipnengi)-4-gi)-4-gi-4-isotanolyi)-(Ch ISGEX 3998)$	OTOTA
	18 18124-4-1 SOMM 18 1812-4-1 SOMM 18 18 18 18 18 18 18 18 18 18 18 18 18 1
ON_ 014-00-00-00-00-00-00-00-00-00-00-00-00-00	OI DESCRIPCIÓN DESPRESA
None	<pre>nm :liferph-0-3</pre>
Ø1-∞5-α	Ċ-Ō-Ğ-
RS 151492-03-9 ECM-EAS CS 13-Pyracole-d-wchanol, J-(3'-floco-1'-methoxy'),1'-buphanyl -d-yl -5-(3- isenarelyl)- (CA IMDER NOWE)	100-CH2-CH3

114 Anness ( or ) SCHROLD COPPLICAT 2010 ACE on STM (CORLINGED) RM 134-203-40-4 SCARLES .- 3-(3-chlorophenyl)-3-(3-fluoro-8-methonyl), 1-(3-chlorophenyl)-3-(3-fluoro-8-methonyl), 1-(3-fluoro-8-methonyl), 1-(3-fluoro-8-met

NS 1054102-10-8 ECAPLUS
CS 18-Pyvazole-4-elmanol, 5-(s-methosymberyl)-1-[s-(2-threnyl)phenyl]-

NS 1054382-11-5 SCAPEGS CS 13-Pyranci-4-etazol, 1-(3'-fivoro[1,1'-stynesyl]-4-yl)-5-(18-pyrnoleta\_com\_tracy\_tame)

05 104092-17-5 SCAPLUS

ns 135(292-19-6 no.98408 OS 13-Syratole-(-ethanol, 1-(3-(3-fluore-4-methogyphenyl)-2-pyridinyl)-bfusacyl: CD NORM NAME:

CS 18-Pyrazole-4-ethanol, 5-(2-furanyl)-2-(5-(2-thicoryl)-2-pyridinyl)- (CA INDEX NAME) 10 / 551905

88 1894282-13-1 SCRECOS CM 18-Dynazole-4-ethanol, 1-(3\*-fluoro-4\*-methody[1,1\*-hopmang1]-4-yl)-5-(1

88 1854282-15-3 SCAPAGE
CO 18-Decardo-4-shired 5-(18-serred-3-vi)-1-14-(2-bh(sori)rheavil-16-16-17-bh(sori)rheavil-16-17-bh(sori)rhe

RS 1854282-16-4 DCMPAUS CS 18-Pyrarole-4-ethanol, 1-(5-(3-fluorophenyi)-2-pyridinyi)-5-(2-furezyi)con reservassa:

128 ARSMER 4 OF 9 SCAPLUS COPYRIGHT 2010 ACS on STM (Continued)

NN 1854[22-2]-) SCAPEAS
CM IS-Pyrarole-(-Class), 1-(5-(3-floorophenyt)-2-pyridizyl)-5-(5-iconzolyt)
(CA FDEX 1992)

| 1054282-12-2 | DCAPAUS | CO | 18-Pyrazole-4-etanos, 1-[5-[4-finozo-3-metnoxypeeny5)-2-pyridiny1[-5-( ironzo-1vi)- (CA | NREE | NREE) | Co | Capacital | Capacita

185c292-23-3 2009033 3E-Pyrazele-4-chheel, 1-(5-(2-(1)ere-4-echheeyyeenyi)-2-pyri4keyli-5-(5-Leonadoli-- - restr Mast 24 ANDRON CON 6 TORMULE COPPRIGHT 2010 ACE on STM (CONCLINED)

NS 1054292-25-5 ECAPLUS CS 18-Pyvaroie-f-ethanol, 5-(5-isomazolyt)-1-(5-(2-thissyl)-2-pyvidisyl

NS 1054282-26-6 ECAPAUS CE 1M-Pyvarole-4-echapol, 5-(3-ontoropnesyl)-1-(5-(3-fluoropsesyl)roprioreth, ca Forer vales

methoryphocyl) - (CA IMEGE NAME)

RN 1854282-29-5 DCARGAS CN 18-Byrarole-4-ethanol, 5-C3-chlorophenyll-1-[4-(2-thionyl)phenyll- (CA

NS 1554383-30-2 DCAPAUS CN Paperation, 1-etsyl-6-[[6-(4-motscopphenyl)-1-[4-(1-tslesyl)phenyl]-1

88 1554282-31-3 ECRECAS CS Piperatine, 1-sthyl-4-([1-(2\*-fluoro(],1\*-bipmenyl)-4-yl)-5-(1E-pyrrol-

128 ANSWER 4 OF 9 SCAPCUS COFFEEDING 2010 ACS on STH (Continued

ST Piperalie, 2-day2-2-[1-(3'-fixoro-4'-methoxy|1,1"-bipneryl|-4-y1)-5-(19 pyrrol-2-y1)-18-pyrasol-5-y1)methyl|- (CA IMBER MARE)

08 1854292-35-) TCAPLOR CS Piperatine, 1-etayl-8-[[1-(5-(3-fluorepeasyl)-2-pyridinyl)-5-(2-fluorepi Universityl-4-(10strel)- (CA TRONT NAME: 128 ANNHER 4 OF 9 SCHOOLS COSSISSEE 1916 ACS on SIN (Conclusion

EC 1554282-26-8 DCAPGAS

nm 145428-27-8 ncapeum
CS Piperatios, 1-etayi-8-||1-|5-(3-fluore-6-methosyphosyl)-2-pyridinyl)-5-()
funnyl)-18-pyratel-8-yllmethyl|- (CS DNEX NAME)

199 1894/287-299-1 SCARGAS CS Piperation: 1-ethylate|[8-(2-furacy1)-1-15-(2-thicmy1)-2-ppgridings[|-3-pprincin-4-p1]mothyl]- [CA IMERIC NAME)

NS 1084292-48-9 SCAPLAS CH INDEX NAME NOT YET ASSISSED

128 ANSWER 4 OF 9 SCAPLUS COFFRIGHT 1010 AGS on STH (Continued)

281-46-8 DCASLOS ratios, 1-6thyl-6-||1-|5-(4-Cloure-3-methomyphemyl)-2-pyrids rerelever)-18-pyrazol-4-yllmethyl)- (CA INDEX NAME)

CAPLUS COPINIGNI 2010 ACS on SIN (Continued

88 184472-59-5 008608 © Ryseration, 1-pytologosty1-6-12-11-(1\*-fluore-3\*-aerikney/3),1\*-hydreny31-6-20/06/2010 Page 62

128 ASSESS COR'S DOMESTIC DEPORTER 2010 ACS ON STR. (CONTINUES

SS 131092-40-9 SCHROMS

ON PARTITURE - Corpologentyl-4-12-13-51unco-4\*-methoxyll, 1\*-hapkenyll

oli - Corpologentyl-4-partiture - Corpologenyll

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oli - Corpologenyll -

RS 1054192-61-9 CCAPLOS CS Plyerarine, 1-cyclopenty1-6-(1-15-(8-isomaroly1)-1-16-(2-thiosyl)phenyll

NS 1054192-43-1 DCAPLUS CS 18-Pyragole-4-methagot, 1-(4'-fluoro-P'-methoxy|1,1"-blymeny1|-4-y1)-6-(3

NS 1054192-64-2 ECAPLAS

128 ANSWER 4 OF 9 SCAPSUS COFFRIGHT 1010 ACS on STH (Continued)

NN 135192-69-) RCAPLUM CS 18-Pyrasole-4-carrocaldenyde, 5-(18-pyrrol-1-y1)-1-(4-(2-thiesyl)psenyl)-(CA RUBER NAME)

NS 1051292-10-0 ECAPAUS

cs 154:492-71-1 mcasums 25 18-Pyrerole-4-etherol, 1-(4'-finoro-3'-mothomy(1,1'-bipmony1(-4-yl)-5-(

NS 1054292-75-2 DCAPLOS CN Piperalis: 1-[12-15-(2-fitorophenyl)-2-pyridinyl)-5-(18-pyridi-1-yl)-18 139 ARBROL 4 OF 6 TORPHIS COPPLIES 2016 ACE on STH (COSELEMEN)
CS 18-Pyratole-4-catrocylic scid, 5-(3-chlorophosyl)-1-[5-(3-chlorophosyl)pyratolyl-, ethyl ester (CA ISSEC MEMB)

88 1854282-46-3 DOMESS 08 Highwards described to 12/15-flavor described II 3-dentared below 12-5-4

NN 1844187-66-4 ECREGOS CB 18-0yarote-4-metamot, 5-(2-furusy1)-1-[5-(2-talemy1)-2-pgwldiny1]- (CA INCEX NAME)

NN 155(282-68-6 NCAPGUS CB 18-9728030-4-CAPPCONTENNS, 5-(18-pyrroi-1-yi)-1-(5-(2-tniesyi)-2-yi)-1-(3-(2-tniesyi)-1

124 AMSMIR 4 OF 9 DEMONS CONTRIGRY 2010 ACS on STM (Continued)

TR 1954202-73-3 SCADGUS
CN Piperatine, 1-[[3-[5-(4-fluoro-3-metacopymeny1]-2-pyridiny1]-5-(LM-pyrrol

nm 1054282-74-4 ccmsedm
CS Siperatine, 1-[(2-15-(3-fisoro-4-methocyphenyl)-2-pyridinyl)-1-(18-pyrrol
1-y)-138-pyrrol-4-yllmethyl)-4-methyl- (CA INSEX NAME)

134 AGREEM CORF & REPRESE COPPRIGHT 2010 ACR OF STR (CONTINUED) 88 1044282-79-1 ROMAND STR (CONTINUED) 1074-61900 (1,27-61900) 1-19-1-6-921-3-(2-furery)-3-1

GS Piperatise, 3-(13-(3'-f)core-4'-methosy(1,3'-bipheny)1-4-y)1-5-((28-pyratol-4-y1)methy)) (CA INDEX NAME)

03 1354392-83-5 SCAPLOS (3 13-5)1-2-13-(4-fluoro-3-methogyphocy)

NN 1054182-84-6 ECAPLUS
CM 18-Pyvasole-4-ecansol, 5-(3-cnloropnesy)|-1-|5-(3-fluoro-4-methodypsecy)
2-pyristyl- (CA INDEX NOME)

TO 1234797-86-9 ECOACG CS 13-Dyratole-(-ethanol, 5-(3-chloropheny)|-2-|5-(3-thleny)|-2-pyridiny)| (CA 19028 Nows)

HS 1054292-67-5 DCAPLES CS IN-Dynamole-4-ethamol, 1-(5-(3-filesespecopi)-2-pyridinyl)-5-(4-

mm 1854287-81-1 ICAMADA
CS 1-Papersannemno, H-[[]-(3\*-fluoro-4\*-methoxy[],1\*-tupbeny1[-4-y1]-5-(
methoxyrbeny1)-(3-pyraro]-4-y1[methy1]-4-methy]- CS DXMX NAME;

MN 1854282-82-8 DCAMPANN CN Piperatine, 1-cyclopaty1-6-[2-[5-(6-methosyphesy1]-1-[6-(2nalovaliteksy1]-25-pycasol-6-y1[ethy1]- (CN INTEX 8886)



128 ARRHUN 4 OF 9 SCHRÖUE COPYRIGHT 2010 ACS on SIN (Coccilend)

#89 1654292-88-) DCMPLUS CS 1H-Pyratole-4-ethanol, 1-(5-(3-fluoro-4-methoxyphenyl)-2-pyrldinyl)-5-( methoxyphenyl)- (CA IMBEC NAME)

89 1854292-91-5 SCAPLUS 28 18-Pyramele-4-ethanol, 5-(4-mothogymonyl)-1-(5-(2-thionyl)-2-pyridinyl con lower warm)

mm 1854292-92-6 NCMPARA CS 18-Dyracole-4-sthemol, 1-15-(3-fluorophumy1)-2-pyridinyl1-5-(18-pyrrol-1yl)- (CA INDEX NAME) 14 ANDRON 6 OF 6 TORMULE COPPRIGHT 2010 ACE on ATH (Continued)

RS 184433-49-7 SCAPEAR CS IN-Pyrazole-4-ethenol, 1-(5-(6-fluoro-3-methoxyphonyl)-2-pyridinyl)-5-(3

128 ANSWER 4 OF 9 SCAPLUS COPYRIGHT 1015 ACS on STH (Continue

NS 105:193-01-0 mcAPLus CS IE-Pyratole-(-carbonaldehyde, 5-(0-furenyl)-1-(4-(0-thicnyl)phonyl) O-methylosime (CA INGEN NAME)

NS 135439-0-1 ECAPUS CM 18-Pyratole-4-cartoxattenyde, 1-(2\*-flooro|1,1\*-bipsenyi)-4-yi)-5-(5 isosmoly1-, 0-methyloxime (CA INDEX HAME)

NS 1084383-03-2 DCAPAGES
CE 18-Byuscolo-4-ourrodaldenyde, 1-(4'-fluoro-2'-methoxy(1,1'-nlysenyl)-s-yl)
5-(5-leouzrolyl)-10-metryloxume (CA IMMEX MAME)

88 18-6281-97-1 DERSESS CS 18-Dyzsiole-4-carboxaldebyde, 1-(3'-fluoro)1.1'-biphesyl)-4-yl)-5-(

NN 1854282-99-3 DCAPGAS CN 18-Pyranole-4-carrocoldenyde, 1-(2"-fixoro-4"-metnoxy(1,1"-cipmenyi)-4-ji)-

128 AMENUR 4 OF 9 SCAPSUS CORPRIGHT 2010 ACS on STM (Continued)

HN 1854283-04-2 NCAPAGES CN 18-Pyrazole-4-carbonaldehyde, 1-(3'-fluoro-4'-methoxy(1,1'-olphenyl)-4-yl)-

NO 155428-06-5 DCAPGES CM IN-Pyrapole-4-carromatocype, 5-(5-isomapolyi)-1-(6-(2-talenyi)phenyi)-0-menyincime (GR INDEX NAME)

nn 1854292-07-6 ncastan cm 18-9yzazolo-4-cartoxaldenydo, 5-(2-caloxopsenyl)-1-(2'-fluoro)1,1 LIE ANSWER COFF S TORPHUS COPPRISED 2010 ACR ON STR. (CONCLUS

NS 105(203-00-) SCAPLUS CS 18-Byrasole-s-cartomalonyde, S-(3-calorophenyl)-1-(4'-fluoro-

NS 1354393-09-8 HAPLUS CS 18-Pyrarole-4-carbonaldehyde, 5-(3-chlorophenyl)-1-(3'-fluoro-

NN 1054293-11-2 SCAPAUS CN 18-Pyvasole-4-carmonaldecyde, 5-(2-chlorophecyl)-1-[4-(2-thlenyl)phecyl]

124 ASSESS 4 OF 5 DEADLES CONTRICT 2010 ACS on STR. (Continue

ts 1254283-16-7 EDAPAGE 26 19-Pyzeple-s-carpossidehyde, 1-(3'-fluoro-s'-methoxy(1,1'-pintenyl)-s-yl

CS 18-Pyvasle-(-carposaldenyde, 5-(18-pyvvol-1-yl)-1-(4-(2-th(exyl))nenyl)-

HS 1054293-19-0 DCAFLOS CS IN-Pyratole-4-cartemaldolyde, 1-18-(3-Elukrophonyl1-2-pyridinyl1-6-(3 LDF ANDRON 4 OF 9 TOPMAD COPPRIOR 2010 ACD on DIR (CORLINGA)

RM 1854283-13-4 TCMPANS

## 1854283-14-5 SCAPAGE CS 18-Pyranole-4-carbonaldebyde, 1-(3-fluoro-4-methomy(1,1-biphenyi)-4-yi

mm 1154283-15-4 TCARLUS CS 1N-Pyrasole-4-carbosaldenyde, 1-(4'-fluoro-3'-metmosy(1,1'-elpennyl)-6-y1)

128 ANSHER 4 OF 9 DEMPLIES CODYRIGHT 2010 ACS on SIN (Continued)

ES 1654283-20-3 ECARGOS

mm 1854283-21-4 2CAMADA CN Dipocation, l-ctsyl-6-[1[5-(38-pygrol-1-yl)-1-(4-(2-thicsyl)phemyllsystacid-6-01]membyl- (CA INDEX NAME)

NS 1854283-26-7 DCMRAMS
CN Piperallie, 1-[(5-(2-farmyt)-1-[4-(2-farmyt)]menyt]-18-pgva201-6-

124 ANSHRO 4 OF 5 SCHMALS COPPRIGHT 2010 ACS on SIM (CONCLINED)

RS 1354083-05-8 ROAFAGE CS 18-Pyracole-4-corbosylic actd, 2-15-(3-fluorophasyl)-2-pyridinyl)-5-

NO 154193-16-9 NEAPLES CO. 1-15-(4-fluoro-3-methogymenyl)-

NS 1354283-19-2 DCAPLUS CS 1-FSperazinamine, N-[(5-(3-chloropheny1)-1-(4-(2-thleny1)pheny1)-1H

128 ANSWER 4 OF 9 SCAPCUS COPYRIGHT 2010 AGS on STH (Continued)

| 105(293-34-5 ECAFLOS | 1-2-fluoro[1,1'-aipnenyi]-4-yi]-5-(18-ppyroi-1-yi) | 18-0yzailamine, R-[(1-2\*-fluoro[1,1'-aipnenyi]-4-yi]-5-(18-ppyroi-1-yi) | 18-0yzail-4-yi|aftyi]-4-pethyi- (CR INDER NAME)

CS 1-Pipersinamine, N-[1-|4"-fluoro-3"-methody[1,1"-hiphenyl|-4-yl|-5-(1 pyrrol-1-yl|-18-pyresol-4-yl|methyl|-4-methyl- (CA INDEX NAME)

NS 1094293-36-1 CCAPLUS CS 1-Piperalinamine: 9-[(1-(3\*-fluoro-4\*-motnosy(1,1\*-pipensyl)-4-yl)-5-(18-

RM 1554283-80-5 ECAPAGE CS 1-Papersinamine, N-[(1-(3\*-fluoro(1,1\*-bapkenyl)-6-y1)-5-(6mathemyshapers), 25 recentled to the body lead mathemy local DEGE NEWS

88 181478-71-4 DEAFAS CS 1-Piperarinesine, H-[1]-(4-fluoro-3-methosyl),1-osphesyl)-(-yl)-5-(4-methosylphesyl)-18-pyrand-6-yl]methyl]-(-methyl- (CA INSEX MANG)

00 1054283-33-8 DCAPLOS CR 3-Piperasinamine, W-[15-(4-methosyphenyi]-1-[4-(2-thicoyi)phenyi]-1E

128 ASSMER 4 OF 9 BEAGUE COPERIGHT 2018 ACS on SIM (Continued

NN 1854283-37-2 DOARGO CN Piperatine, 1-cyclopestyl-4-12-12-(3'-fluoro-4'-methody'),1'-mipmenyl-4yl)-5-(2-fursyl-13H-pyracu-4-yl)echyl- (CA INDEX HAME)

134 ANSHOR ( OF ) TEMPLE COMPRESSY 2010 ACE OF STM (CONCLINED)

(MASS 1-A

DADE 1-

NS 1254783-40-) DEAFARS CS 18-Pyratole-4-cartosylic acid, 1-(3'-fluoro-4'-methoxy(1,1'-miphesyl)-4

NS 151535-41-8 SCAPCUS 18-Pyrarele-1-earhosylic acid, 5-(3-chlorophenyl)-1-(5-(2-thlonyl)-pyridinyl)-, edyl acte: (CA INDEX NAME)

128 ASSMER 4 OF 9 SCARGUS COFFRIGRY 1010 AGS on STH (Continued

RE 135(293-4)-c ECAPALES CS 136-Byratole-4-Cathonylic actd, 3-15-(3-fluorophenyl)-2-pyridinyll-3-(1)

NN 134198-48-5 TEARLIN S 1E-Pyratole-(-extemplic edid, 1-|5-(4-fluoro-3-methocyphenyl)-1 pyridingl)-5-(1M-pyrrol-1-yl)-, ethyl ester (CR INDEX NAME)

RS 1054293-50-9 TCAPLUS CS IN-Pyrarole-4-methamol, 1-(3'-fluoro(),1'-buphenyl|-4-yl|-5-(2-furanyl

RM 1554381-43-9 DERMENS CN 18-Dyrazolo-4-carbonylic ocid, 1-(5-(3-fluorophenyl)-2-pyridisyl)-5 methoryphenyl)-, ethyl enter (CA 1808X SNRE)

89 1854283-43-8 SCREAMS CR 18-Dynarole-4-carbonylsc acid, 2-15-(4-fluoro-3-methocyphonyl)-2

NO 1854283-44-1 SCAPAGE
CN IN-Dynazole-4-actorytic actd, 1-[5-(3-flacor-4-methocypsenyl)syridizyl]-5-(4-methoxyopenyl)-, ethyl ester (CA IMBOX NAME)

RN 154283-46-3 SCAPAGE CN 35-Pyrasole-4-carroxylic acid, 5-(4-mecnosypnesyl)-1-(5-(3-taleoyl)-

128 ANSAUR 4 OF 9 BEAGUES COSTRIGHT 2010 ACS on STH (Continued

ISS 1854/287-51-8 DCAPCUS CH IN-Pyrancia-4-methanol, 1-[6-(s-fluoro-3-methoxypnesy1)-2-pyrtdiny1[-6-(2-fluoro-3-methoxypnesy1)-2-pyrtdiny1[-6-(2-fluoro-3-methoxypnesy1)-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3-methoxypnesy1]-2-pyrtdiny1[-6-(3-fluoro-3

mm 155:283-53-2 DEMPLOS CS 3M-Pyracie-4-cartecoaldenyde, 1-15-(3-Elescophunyli-2-pyridinyll-5-

ns 1854283-54-1 SCAPLES CS 18-Dyrazolo-4-cartomaldehyde, 1-15-(4-fluore-3-methonyphonyl)-2-pyridinyl Als Assess ( OF 5 COMPASS CONTROLS 2010 ACS on STM (CONCLASS

88 115:081-55-t mcaptum CS 18-Pyratole-(-cattomaldehyde, 1-(4'-fluore-3'-mathumy(1,1'-biphenyl)-4-y

FG 125439-56-5 DCAPLUS CS Piperatise, 1-edgy-6-[[5-(4-methocyphenyi)-1-[5-(2-thienyi)-2-pyridinyi Discovania-vitesinsis (CE TREES NAME)

128 ASSAUR 4 OF 9 SCARLUS COFFRIGHT 1010 ACS on STM (Continued)
NS 134(193-48)-4 ECARLUS
CM Piperatine, 1-(15-(2-frampt)-1-(5-(2-frampt)-2-pyridingt)-1M-pyramo
volumethylm (An 1970 NAME)

NN 1054193-44-5 SCAPLUS CS Piperation 1-[13-55-(3-fluorophenyl)-2-pyridinyl)-5-(5-180004801yl)-1 \*\*VPRRO1-4-91786191)- (CA THOSE WAME)

NS 1054293-45-6 ECAPLIS GS Piperatine, 3-(13-15-(4-fluoro-3-methosyphenyl)-2-pyridinyl)-5-(1 1808anolyl)-18-pyranol-4-plimetnyl)- (CA FREE NAME)

NS 1054093-66-7 SCAPLOS GS Pigeratine, l=[[l=|b=(3-fluoro-4-methosyphenyl|-2-pyridinyl|-6-(b-|souncolyl|-13-pyranol-4-yl)methyl|- (OA THORE North

NS 1034283-46-5 DOARAS CS Pigeratime. 1-(3-(5-iscarcely))-3-(3-(5-thiory))-2-pyridinyl(-10-pyracel-4-0)(botty))- (CA NEWS ANEW)

88 1854283-50-8 DEMPMES CS Syperatine, 1-(13-15-(3-fluorophesyl)-1-pyridinyl)-5-(1-furenyl)-18wronal-de-djamethyl)- (CA INGE NAME)

RS 1054203-60-1 DCAFGOS
CH Pipersine, 1-[13-[5-(4-fluoro-3-methosyphesyl]-2-pyridlay1]-5-(2-ferosyl)-1-pyridlay1]-5-(2-ferosyl)-1-pyridlay11-5-(2-ferosyl)-1

NR 1854283-61-2 DCAPGS
CM Piperatine, 1-(f)-fi-(1-fluoro-s-methopymaenyl)-2-pyridiavi-5-(2-fuoravi

128 ANSHUR 4 OF 9 SCAPLUS CODYNIGHT 1010 ACS on SIM (Continued)

NN 1054183-69-0 SCAPGOS

NN 1884283-70-3 SCAPANS CN Piperasine, 1-((5-(3-oblorophenyl)-1-(5-(4-fluoro-3-metmonypmenyl)-1

THE INSECTION NAME AND THE ASSESSED.

88 1854283-73-4 DCMPLOS CR Paperstans, J-[1]-[5-(3-flacrophenyl)-2-pyridinyl]-5-(4-methorsybrayl)-18pyriol-4-placenyl)- (CA DEME NAME)

NS 1034383-75-8 SCAPLUS CN Pipersite, 1-||1-||5-||1-||1|| sorro-s-methoxygnenyi)-1-pyridinyi)-5-

NS 1054183-17-0 CCAPLUS CS Piperaties, 1-[[1-]5-(4-fluoro-3-methosyphenyi)-2-pyridinyi)-5-(4-

%% likiwh-1%-1 massaus %% Siperatine, 2-[(2-(3-fluorogaecyl)-1-pyridinyl)-5-(18-pyrrol-1-yl)-

128 ANSWER ( OF 5 SCAPCUS COPYRIGHT 2010 ACS on STM (Continued)
NS 1384283-83-8 SCAPCUS
CM Piperatie, 1-[5-(18-ppyrot-1-y)-1-[5-(2-tntesy)-2-pyridinyt)-18DYTROIC-0-(18-phyr)-1 (AC 1985 NAME)

ns 125(292-94-9 mcAPLOS CS Piperwite, 1-[(1-14"-fluoro-3"-methosy(1,3"-bipbeny1)-8-y2)-5-(2-furany)

ns 1054192-95-0 ECAPADS CS Piperwise, 1-111-13'-fluoro-4'-methomy(1,2'-mipheny1)-8-y1)-5-(2-fureny1

RS 1854283-97-2 DOMPLOS CS Plyeration 3-1(1-13\*-Closro(1,2\*-bighenyl)-6-y1)-5-(5-isomerolyl)-18princid-6-y11mmhyl)-4-mmethyl- (CA INDEX NAME) 126 ANDROS 6 OF 9 DEPARTURE COPYRIGHT 2016 ACR ON SER (CORELINAE) pyrazol-4-yljmotayi)- (CA IMORE MARK)

MR 1854281-79-2 NCMPLOS CS Papereine, 1-((5-14-methoxypnemy1)-1-(5-(2-taleny1)-2-pyridimy1)-18

NN 1554283-80-5 DCMEANS
CM Pipereine, 1-(2-16-(3-fiseco-4-metheogyphenyli-3-pyridinyli-5-(1H-pyrrol 2-mil-1-pyranol-4-ylimethyli- (CK THERE WWH)

ES 1554283-82-7 SCAPLAS
CH Piperatine, 3-[(3-15-(4-fluoro-3-methocyphenyl)-2-pypidinyl]-5-(18-pypro-

128 ANSMER 4 OF 9 SCAPLUS COPERIGHT 2010 ACS on SIM (Continue

TO 15542E3-89-4 TCRFACE
CM Piperaline, 2-([2-[5-(4-fluoro-3-methosyphesyl)-2-pyridinyl)-5-(2-furanyl)-

CS Piperstine, 2-(5-(4-methosymony))-2-(5-(1-thieny))-2-pyriology)-

8 1654283-91-8 2CMRAS 8 18-Pyrazole-4-Carbonylic ecid, 1-(3\*-Electro)1,1\*-Eiphemyl1-4-yl)-5-(

RS 1054203-90-9 SCAPAUS CS 18-Pyraria-4-correspin aris, 1-(4\*-fluoro-3\*-mechosy(1,1\*-maymeny1)-

RS 1354183-93-8 SCAPLES CS 18-Pyrarole-4-cartoxylic acid, 1-(3'-fluoro-4'-methoxy(1,1'-hiphenyl)-6

328 ANSWER ( OF 9 SCAPENS COPERIGHT 1010 AGS on STH (Continued

NN 105(183-98-5 SCAPLAS CS 18-Pyratole-4-carbonylic acid, 5-(2-chloropeenyl)-1-(4-(2-chlesyl)psecyl about name (CA 1958) NAME:

NS 103(193-99-6 SCAPLUS CS IM-Pyracole-(-carbocylic acid, 1-(3'-fluoro(1,1'-blphcoyl)-6-yl)-6-( metacorpasovil)-1, etroi ester (CA NOSA NOSA)

NS 104294-00-2 DESPLAN
CS 18-Prographs -- Carporolly Adds. 1-(4'-floore-3'-methody(1.1'-massensi)-8

.....

MR 185428-96-1 ECAPAUM CS 18-9yrania-4-carboxylic acid, 1-(3'-fluoro(1,1'-bipsenyl)-4-yi)-5-(1 instantial), arisel acid: (CA INDEX NAME)

N 1854383-97-4 SCAPLUS N 18-9yyazole-4-carbonylic acid, 1-(4'-flooro-3'-metmoxy(1,1'-mipmenyl)-s-

128 AMEMOR 4 OF 9 SCAPSUS COPYRIGHT 2010 ACS on STM (Continued)

NS 1854284-01-3 SCAPLUS
CN 1H-Dynamole-4-carbonylic acid, 1-(3'-fluoro-4'-metmony(1,1'-mignesyl)-6

EN 1854284-03-5 DCAPAUS
CE 18-Perantie-4-carporello acció. 5-15-methosympauvil-2-15-(2-calesyllubes)

NN 1854284-04-6 DERPUS

124 ANDRON 6 OF 5 TOPPALE COPPRIGNT 2010 ACE on STM (Continued)

NS 1054284-05-7 ECAPAUS CS 18-Pyrarole-4-carsesylse seld, 5-(18-pyreol-1-yl)-1-(5-(2-(hiesyl)-1

PS 1054284-06-2 SCAPAUS
CS 13-5yvarde-4-metamot, 1-(3'-fixoro[1,1'-bipnesyl]-4-yl]-5-(5-isoxaroly)
// Prov See

NS 1084384-07-9 ECAPEUS CB 18-Pyrarole-d-merianol, 1-(4'-fluoro-3'-methoxy|1,1'-biphenyl|-4-yl)-6-(1 termentyl)- 07 NEWS NAMES

.....

NN 1054284-11-5 ECAPLOS
CB 18-Pyvardie-1-charbonaldenyde, 1-(6-(8-fluorophenyl)-2-pyrtdinyl)-6-(10-pyrtdinyl

NS 135184-13-6 SCAPAUS

NS 136794203-4-carrossizenyde, 1-|6-(4-fluoro-3-methologymenyl)-1-pyrining
Safationemn(1):1, (04 19072 NAME)

CS IS-Pyrarele-4-carbonaldohyde, 1-18-(3-Eluoro-5-methosygmenyl)-2-pyridinyl)-5-(3-1400mas)(vl)- (CM THUE MARK) Med Andrews 4

NN 1054284-08-0 DCAPAGE CR 10-Pyvarole-4-methodol, 1-(3'-fluoro-4'-methody[1,1'-taphenyl[-4-yl]-5-(

88 1854284-09-1 SCAPLUS CS 38-Dyracole-4-carbonoldohyde, 1-(3'-flooro)1,1'-biphenyl)-4-yl)-5-(

00 1854284-10-4 SCAPLOS CN IN-Dyvazole-4-Cartossidenyde, 5-(2-Eurocyi)-1-(5-(2-thienyi)-2-pyridinyi

LIB ASSMER 4 OF 9 DEADLES COPYRIGHT 2010 ACS to SIM (Continued)

mm 1854284-15-9 DCARLUS CM 18-Pyratole-4-carbomaldehyde, 5-(5-isometolyl)-1-(5-(2-thicayi)-2-

89 1854284-16-0 SCAPEAS SS 18-Pyratole-4-carbonaldehyde, 5-(3-chlorophenyl)-1-(5-(3-fluorophenyl)serdinavls (A. INSEE 1985)

Ex 1884284-17-1 DCARGOS CR 38-Dynamic-4-carbonidobyde, 6-(3-chierophenyi)-1-16-(4-fluore-

IN 10542H4-18-2 DOMPGAS

134 ARBON 4 OF 1 TEMPLES COPPETER 2016 AGE on ETH (Continued)

ns 15545ke-20-6 maxicus CS 18-Syramole-4-carbonsidetyde, 5-(2-calorophemy1)-1-(5-(2-tau

RS 1554194-01-7 mcAPLES CS 18-Pyracle-4-carbonaldebyde, 1-15-(3-flooro-4-methosymenyl)-2-pyridiny

NS 1554294-22-8 DCAPLOS CS 15-Pyrard-0-4-carbossidebyde, 1-(5-(3-Elucropheny))-2-pyridiny))-5-(4 metsocrysecyl)- (CA ISDOC NBME)

NS 134284-24-2 SCAPLUS
CE 18-Pyrasola-4-caricosaldecyde, 5-(4-methocyptecyl)-1-[5-(2-thlesyl)-2
pyriolyl)- (co-19082 NAME)

128 ASSWER 4 OF 9 SCAPLUS COPERIGHT 2010 AGS on STH (Continued)

NN 135:09:0-19-5 DCAPLUS CS Pipecatine, 3-|15-(3-chlorophemy1)-1-|4-(3-thieny1)phemy1)-1H-pgrasolylimetays1= (CA TROMS NAME)

NS 105(29(-30-9 SCAPLUS SS Piperatine, 1-(1)-(4'-Elupro-3'-methoxy(1,1'-biphenyl)-6-y1)-5-(4 methoxymenyl)-10moyrapol-4-v1'methox)- (CB INDEX NOME)

NS 1054294-31-9 fcx94x35 CS Piperatine 3-([1-(3'-fluoro-4'-methoxy(1,3'-exphanyl)-4-yl)-5-(- 129 AND

| 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000

NS 1554284-16-2 DCAPCAS

NS 1854284-27-3 NCAPAGE
CS 18-Pyracole-4-carbonaldehyde, 1-(5-(3-fluoro-4-metmocyphecyli-2-pyridizyl)-

128 ANSAUR 4 OF 9 BURDLUS COPINIGHT 2010 AGS on SIM (Continued)

IN PIDERSH-33-1 DOMESTS CN PIDERSHIP, 1-((5-(6-methoxypoexyl)-1-(6-(2-thiesyl)poexyl)-1K-pyzazol-1 yl]methyl)- (CA INSE MME)

no 184284-34-2 DCARGAS
ON Piperatine, 1-(2-(3-fluoro-4-methony(1,1-miymeny1)-4-y1)-6-(4-methonynomy1)-18-pyzmo1-4-y1methy1-4-methy1- (CR DMGE NAME)

ns isSerMe-25-3 ncoMean
CM Piperarine, 1-((1-(2\*-fluoro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-5-(1H-pyrro-e\*-methony(1,1\*-niperayi)-e-yi)-6-(1H-pyrro-e\*-me

124 ANSWER 6 OF 6 SCHMULE COPPRIGHT 2010 ACE on STR (CONTINUE

NN 1384394-38-6 ECAPAGE CM Piperatise, 1-(2-16-(3-fisorogaeny))-2-pyridisy1)-5-(2-forany))-13 pyrazoi-4-y1]methy1)-4-methy1- (CM INGEX NAME)

NS 158(184-39-7 SCAPLUS (3-fluoro-s-methosyphenyl)-2-pyridinyl)-5-(2-furanyl) IN-pyrarol-4-yllostwil-4-methyl- (CA INSEE NASE)

128 ANSWER 4 OF 9 SCAPCUS COPYRIGHT 2010 AGS on STH (Continued)

NS 135(294-45-5 DCAPLAS CS 1-Pipprefinedine, H-[3-(2-furenyl)-1-|4-(2-thionyl)phonyl)-18-pyranolyl[nethyl]-4-methyl= (CR INDEX NRMS)

ns 156:00-46-6 EDAPLES CS 1-Pipersinanine, N-[1-(2\*-fluoro[1,1\*-alphenyl]-5-yl]-5-(5-luonaroly) 13-yerol-4-4 [hetryl]-6-methyl- (CA INSE NAME)

NB 136434-4/-) TCAPLUS
CS 1-Piperalinamine. N-((1-(4\*-fluoro-2\*-motnoxy(1,1\*-sipnosy1)-4-y1)-5-(5-

AND ASSESSED A THE R. PERSONS PROPERTY STATE AND ADDRESS OF THE PERSONS ASSESSED.

88 1814284-41-1 DCAPAGE CR 1-Paparazanezine, H-18-44-methomyphomyl1-1-18-42-thionyl)-3-pgridinyl1-1

MN 1854284-42-2 SCAPLES
CN 1-Papersinsens, H-[1-(4\*-fluoro-3\*-methody[3,1\*-sapheasyl]-4-yk]-5-(2
fs:sayl)-1H-pysed-4-yk]methyl=4-methyl= (CX IMBE NAME)

NS 1854384-43-3 SCAPLUS
CM 1-Piperarinamine, N-[|1-(3\*-fluoro-t\*-methoxy|1,1\*-sipmeny1|-t-y1|-f-(1-

328 ASSMEN 4 OF 5 SCAPSUS CODERIGET 2010 ACS on SIN (Continued)

| 1554244-45-5 | SCAPLUS | CS-(source)| | 1-| (1-(2-thicky))| | 1-

8 185428-51-3 SCAPLUS
8 1-Piperserinemine, N-((5-(3-chlorophenyl)-1-(4'-fluoro-3'-methony(1,1)
5196cmyl]-6-yl)-18-pyrasol-4-yl[methyl]-6-methyl- (CA INCEX NAME)

124 ANDRON COP'S TERMINE COPPRIEST 2010 ACE on BTM (CONTINUED)

NS 1054364-63-4 TEMPLES (5-(3-chlorophenyl)-1-(2\*-flooro-4\*-methody(1,3

NS 1254384-53-5 ICAPLOS CS 18-Pyratole-6-carboxaldebyde, 5-(1-isomaroly1)-1-(4-(2-thisnyl)pheny

128 ANSWER 4 OF 9 SCAPLUS COSTRIGHT 2010 ACS on STM (Continued)

NN 105(29:-41-5 SCAPLUM CS 1-Fiperarinemon, N-[1]-[5-(3-fivero-4-methoxyphoxyl)-2-pgridityl]-5-(18-pgras)-4-pgridityl]-6-(18-pgras)-(-pgridityl)-6-(18-pgras)-(-pgridityl)-6-(18-pgras)-6-(

25 105(294-63-7 ECAPLOS
25 1-Piperasinemine, 4-methyl-N-[(5-(18-pyrrol-1-y))-]-(8-(2-thlenyl)-)
pyridinyl-12-pyranol-4-yl/metnyl)- (CA INDEX NOSE)

im 1054294-64-8 DEAPLIN
CS Figeratine, 1-cyclopenty1-e-(2-(1-(3)-fluoro(1,1)-sipmeny1)-e-y1)-5-()

89 1654284-57-7 SCAPLUS CS Piperation. 1-(13-(3'-fluoro(1,1'-biphenyl)-6-yl)-5-(4-methoxypbonyl)-1ygrado(4-yl)imethyl)-6-methyl- (CA IMECC 19966)

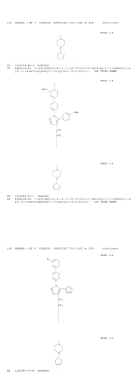
mm 1054184-50-0 NCMPCUS CN Piperatine 1-(12-5-(2-fisoro-6-methocyphenyi)-2-pyridinyi)-5-(4methocyphenyi)-28-pyranoi-6-yi|methyi|-4-methyi- (CN 1006X NAME)

NN 1054284-40-4 DCARLOS CN INDEX NAME NOT TET ASSIGNED

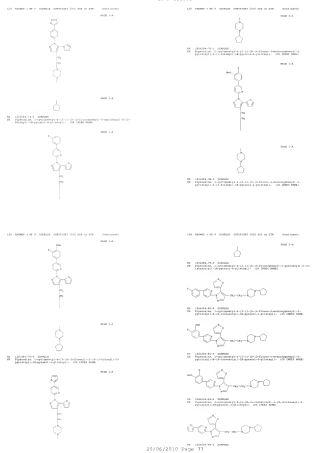
128 ANSMER 4 OF 9 DERBUS COMPRESET 2010 ACS on 52H (Conclused)

PAGE L-A.

mm 1854284-65-8 DEARGOM CS Piperatine, 3-cyclopentyl-6-[2-[3-(6"-fluoro-3"-methony[3,1"-bbjporsyl]-6y1)-5-(3-fluory)-19-pyraed-4-y1)ethyl] (CA INDER NOCE)



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	128	ANGHOR 6 OF \$ TEMPLES COPPLETED 2016 ACS ON STR.	(Cost insed)
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		<b>*</b>	
		Xor*	
		982 982	
		1	DWCE 3-Y
		Q	
	gg cs	1854284-69-3 BCARGAM Piperatine, 1-dyclopestyl-4-[2-[3-(3-fluoro]1,1-si pytrol-1-yl]-18-pytrol-6-yl]etsyl)- (CA INDEX NAME	pteny1)-1-y1)-1-(18-
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	751	ANSHER 4 OF 9 TOWNSHIS COPTRIGHT 2010 ACS on STM	(Costinued)
		Ţ	SASE 2-A
		þ	
	ns cs	1554284-71-7 DCAMAGES Piperation, 3-springentyl-4-[2-[3-(3*-fluore-4*-motoyt)-5-(18-pyrro1-1-y1]-18-pyrasol-6-y1]echy1]- (CA	nonyil.l'-biphenyli-4
		Arison (modition and analysis and also seekel (cv.	PAGE 1-A
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			DATE 2-A



ANSWER 4 OF 9 SCAPLUS COFFRIGHT 2010 ACS on STH (Continued)

1054296-23-7	
1054286-45-1	

126 AMBHUR 4 OF 9 DEADLES COPINIGHT 2010 ACS on SIN (Contin

8 184638-06-3 RONKAS
S 1-Pyperannaming in (EI) (9-(6-(turn-3-methorystery))-2-pyridisy11-b-(18-pyridi-4-1)-18-pyridi-4-pyridisy11-b-(18-pyridi-4-1)-18-pyridi-4-pyridi-4-pyridi-4-pyridisy11-b-(18-pyridi-4-pyridi-4-pyridi-4-pyridi-4-pyridi-4-pyridisy11-b-(18-pyridi-4-pyridi-4-pyridisy11-b-(18-pyridi-4-pyridisy11-b-(18-pyridisy11-

128 ARRHON 6 MF 6 TOPPELS COPPRISHT 2010 ACR on BTH (CONCLINES)

RS 1054795-09-4 DCAPLUS CS Piperoline, 1-115-(2,5-difluorophenyl)-1-(4-(2,3-dihydro-),4-bennodios

NS 1054185-10-1 ECAPAUS CB Piperatie, 1-[[]-(3-fluoro|],1--Diphenyi|-4-yi)-5-(2-fluorophenyi)-1 perato|-4-yi|-2-by||-2-by|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2-yi|-2

NS 1054185-11-8 UCAPAUS CM 18-Pyratole-4-carboxaldecyde, 1-[5-(3-fluoro-8-methoxyphenyi)-2-pyridinyi)

S 135(285-16-3 ECAPLAS S 18-Pyusele-4-cartosatdenyde, 1-(5-(s-fluoro-3-metnosyphenyl)-2-pyridingt

NS 1254785-17-4 NCAPAUM CS 1M-Pyratole-4-carbonaldehyds, 1-15-(3-fluoro-4-methoxyphosyl)-2-pyriding

NS 1894789-19-0 CCAPLAS CS 18-Pyrarole-4-carboxaldehyde, 5-(5-18008rolyl)-1-(5-(2-thicenyl)-2 ļ.

NN 1854285-12-5 SCAPARS CN 18-Dynatole-4-ethanol, 1-(4'-fluoro-3'-methody[1,1'-biphomy1]-4-y1]-5-(5-



89 1854285-14-1 DCAPAGE
CS 185-Pyracole-4-carboneldebyde, 5-(2-fyranyi)-1-15-(2-thicayi)-2-pyridinyi

NS 1054285-15-2 DCAPAGS TR 1N-Pyrazole-4-carbonaldenyde, 1-15-(3-Elucrophenyl)-2-pyridinyl|-5-(5-

138 ANNAIRS 6 OF 9 DOMESTIC CONVENENT COLD ACC on ATM (Constinued)

ED 1554235-20-5 DOARGUS CH IN-Pyrarole-d-curbonaldehyde, 5-(3-0810ropteryt)-1-(6-(3-fluoropteryt)-pyridinyl-, 0-netrylowine (CA IMCE NAME)

TO 1854285-21-0 DCAPGUS
CH 18-9yyanole-4-carteomaldenyis, 5-(3-calcoropsenyi)-1-[5-(4-fluoro-3
nethoropsenyi)-2-nethorole-1, A-methylvina, cf3, 1988Y NAME;

CN 18-Pyratole-4-cartomaldenyde, 5-(3-calorophenyl)-1-(5-(3-fluoromethorymenyl)-2-poyldinyl)-, 0-methylogine (CA 1905X MAME)

IN 1854295-24-3 DOMESIS

118 ANDRON 6 MP 6 DERMICE COPPRESSE 2010 ACE on ETH (CONCLAS)

NS 1554785-75-4 DCMPGES CS 18-Byratole-4-cartosoldebyde, 1-[5-(3-Elucrophenyl]-1-pyridinyl]-

NS 1054195-26-5 ICAPLUS CS LB-Pyrazole-4-curbomaldehyde, 1-15-(4-fluoro-3-methomyphenyl)-2-pyridinyl

NS 1354285-27-6 ICAPAGS
CS 18-Pyrazole-4-carsonaldenyde, 1-[5-(3-fluore-4-methosypmenyl)-2-pyridinyl)

NS 1084388-19-8 ECAPAUS CS 18-8yyarole-4-carbonidecyde, 5-(4-nethoxyphenyl)-1-|5-(2-thlenyl)-1

NS 103138-33-4 ICAPLUS

PIPERVALLE, 2-cyclopenty1-8-(2-(1-(5-(2-fluorogaeny1)-2-pypiding1)-5metrocyprecy1)-19-pyrarol-8-y1(etty1)- (CA INDEX MARK)

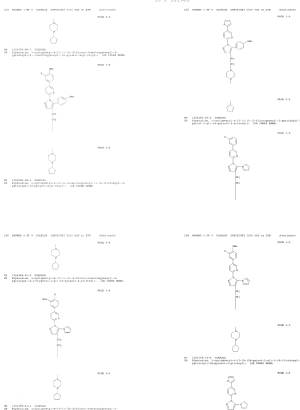
SS 133439-34-3 DOMEON
CS Signratine 2=(2-15-(3-chicropromesyl)=2-(5-(2-thicryl)=2-pgylding)l=26pyzatol-4-ylistnyl=4-dyologentyl= (CA DECK NUMC)

RS 1854385-30-1 DCREAS
CR 18-Pyratole-4-carbonaldenyde, 1-[5-(3-fluoropnemy1)-1-pyridiny1)-5-(1

NO 1854285-31-2 SCAPLUS
CM Piperaline, 1-[2-[5-(3-chiorophenyi)-1-(5-(3-finoro-4-methocyysecyi)pyridinyi-1=0-pyrinoi-4-yi)+tnyi)-4-cyclopedzyi- (CA 1866X 800K)

128 ANSMUR 4 OF 9 DEARGHS COPPRIGHT 2010 ACS on SIM (Consissed MAGE L-A

No. 1854285-35-6 DCAPAUS
CS. Piperarine, 1-operagenety1-6-(2-(2-(6-(6-fixero-3-methocypheny))-2ner(1801)-5-(2-(6-6-fixero-3-methocypheny))-2008.TMGC No.



AND ASSESS OF 5 DEMPASS CONTRICKED 2010 ACR OF ATT. (CONTAINS

NS 10540x5-69-4 DCMPLOS CS 18-Pyratole-4-methanol, 1-15-(4-fluoro-3-methosymberyl)-2-pyradnyl)-5

88 1854785-40-7 DCAPAGE CS 18-Pyracle-4-methapol, 1-(5-(3-fluoro-4-methosyphesyl)-2-pyridinyl)-5methormalocyl), (78 DESEX NAME)

NS 136(783-61-4 ECAPLON CS 136-5yrae)e-4-methocyphenyl)-1-(3-(2-thlenyl)-2-pyridinyl (CA INDEX NAME)

RS 1054785-62-9 MEARLUS CS 1N-Pyratole-4-methanol, 1-(5-(3-fluorophenyl)-2-pyridinyl)-5-(1N-pyrrol-1-

128 ASSMEN 4 OF 5 DEAPLHS COPYRIGHT 1010 ACS on SIN (Continued

RS 135(285-67-4 DCAPACHS CS 136-Eyrarole-4-oarboxeldehyde, 1-(3'-fluoroll.1'-bipharyll-4-yl)-b-(

NS 1054295-69-5 SCAPLUS CS IN-Pyratole-4-carbonaldehyde, 1-(4'-fluoro-3'-methoxy[1,1'-bipheny[]-4-y

ON 1014794-0-0 ECOPUMA CS 18-0yrazolo-4-carroxaldenyde, 1-(2'-fluoro-4'-metnoxy(1,2'-mipsenyi)-6-yi)-5-(1-furanyi)- (CA INTEL NAME) NAMES 4 OF 5 DOMESTAL COPPETENT 2016 ACR ON STR. (CONLINGED)

88 1854285-64-1 SCAPLUS CS 1E-Pyrasole-4-methanol, 1-15-13-fluoro-4-methomyphemyl)-2-pyridinyl(-5-(18

082-08 80 185428-66-3 DOMESON

128 AMERICA 4 OF 9 SCRENUS COPINIGRI 2018 ACS on SIN (Continued)

ms 1854285-71-8 SCAPLUS CS 18-5yrarole-4-carboneldehyde, 5-(2-furanyl)-1-(4-(2-thicayl)phenyl)- (

| 184285-73-1 | DEARGES | 1-(4'-flooro-2'-methoxy[1,1'-alphanyi]-6-yi] | 5-(4-inconsolvi)-(3 | DEER NAME) | 1-(4'-flooro-2'-methoxy[1,1'-alphanyi]-6-yi] | 1-(4'-floor

n 1554285-72-2 2038483 N 35-byratele-4-carbonaldobyde, 1-(3'-flamoro-4'-methonyll,1'-biphonyll-4-yl) 128 ASSESS 6 OF 6 SCHALLS COPPRISE 2010 ACS on STM (CONTINUES)

NS 1354785-75-4 ECAPLAS CS 13-Pyrapile-4-carbonaldenyde, 5-(4-methoxyydenyl)-1-[4-(2-thlenyl)penyl

NS 1284285-76-5 ECAPLUS CM Piperatise, 1-[[2-fluoro-4'-methosy[1,1'-mipmeng1]-4-y1]-5-[ incomply]-18-person-4-vilmethy]-4-methyl (ON INDEX NAME)

RS 1054285-78-7 ECAPLUS CS Piperatine, 1-||S-(S-incomposyl)-1-(s-(2-thicayl)pnomyl)-18-pyranoi-

128 AMSHER ( OF 9 SCAPLUS COPYRIGHT 1010 ACS on STH (Continue)

NS 135:95-64-5 TCAPLOS CS 18-Pyratole-4-captocylic edid, 5-(3-chlorophony)-1-(3'-fluoro-4 metacog|1,1'-alphaey|1-(-y1)-, ethyl edics (CA 190EK MARE)

NS 1554385-85-6 ECARCUS CB 18-Pyvarele-4-carsecytte acid. 1-(5-(3-fluoro-4-methocyphenyl)-2 pgriding)-3-(5-isometolyl)-, othyl other (CA INDER NAME)

NE 1054195-67-9 DOMPLOS CN 1948-reard-autoropoutur artis Sufficience and United Sufficience (Sufficience Sufficience Sufficien 128 ANDRON 4 OF 9 DEFENDE COPPRIGHT 2010 ACD on DIM (CORLINGE)

PR 1564285-81-2 TCAPAGE
CN PERSONNELS 1-([2-(2\*-flooro[1, 2\*-olyseny1]-4-y1)-5-(1B-pqurol-1-y1)-1
\*\*gracol-4-yllmethyl)-4-methyl- (GA INGES WOME)

NN 1854185-82-3 SCAPLAS CM Pipesities, 1-((2-(2\*-fluoro-4\*-methoxy(1,1\*-siphemyi)-4-yi)-4-(2-farmayi

## 1542#5-85-4 mcmstam
CM Fiperatine, 1-[(5-(2-faranyi)-1-|4-(2-thiesyi)phenyi|-18-pymarol-4-

128 AMSHUR 4 OF 5 SCAPARS COPINIGHT 2018 ACS on SIM (Continued)

nm 1854285-09-0 nomenza CM 18-Dynasole-4-carbonylic acid, 5-(3-chloropeanyl)-1-|5-(3-fluoro-4

105 1054295-92-5 SCARLOS
CS Piperalline, 1-[(1-(4\*-fluoro-3\*-metholog(1,1\*-miphenyl)-4-y1)-6-(2-furanyl)

174 ANSERS 4 OF 5 TOPPICE COPPLICAT 2010 ACE on STM (Continued)

NS 1054205-00-6 DCAPAGE CS 1M-Pyrarole-4-carbomaldehyde, 1-15-(4-fluoro-3-methomyphemyl)-2-pyradimy

RE 135195-94-7 mcaptus CS 18-Pyrarole-4-carboxaldebyde, 1-|5-(1-fluoro-8-methoxyphenyl)-1-pyridinyl

NS 1054385-96-3 ECAPLUS CB 18-Pyvasole-4-carsonaldenyde, 5-(18-pysrol-1-yl)-1-(5-(2-thiesyl)-2pyriolini)-, C-methyloxine (CA 18688 WAME)

124 ASSMER 4 OF 9 SCAPCUS COPYRIGHT 1010 ACS on STH (Continued)

78 135426-01-5 SCAPLUS
CM Piperatie, 3-etayl-8-||1-(3'-fluoro||,1'-sipnesyl|-4-yl|-5-(5-isomanoly)
19-eratio\_a-1||10strol||- cra Pener Name

NS 134:800-00-5 SCARLUS CM SIRECRATIA: 1-(4'-fluoro-2'-methoxy|1,1'-mightenyl|-4-yl)-5-( 1008x0[yl|-18-pyrazol-4-yl|methyl|- (CA INDEX NAME)

No 134184-33-1 ECARLOS
Siperation 1-4-y1-6-(1-(3\*-fivoro-4\*-mathoxy(),2\*-signasy1)-4-y1)-5-(
siperative) 1-26-yyracol-6-y1[metay1]- (OA THORK NAME)

NS 1094789-08-3 20AFAMS CS Pipersine: 1-etnyl-4-||5-(5-isometolyl)-1-|4-(2-tnionyl)phonyl)-18-

89 1854285-97-8 DEMARKS
CN Pipersine, 1-ethyl-6-[[1-(4'-fluoro-3'-methoxyl],1'-biphenyl]-4-yl)-5-(

NN 1854285-98-) DCRFGGS CN Piperatine, 3-stayl-8-[[1-(3'-fluoro-4'-mathoxy[1,1'-bighamy1]-4-y1)-5-(

NN 1854286-00-8 DCADAUS CN Piperasine, 3-etayl-6-[15-(2-furasyl)-1-14-(2-thicayl)phosyl]-18-pyrasol-

MR 1054294-07-5 DCAMAGE CR Piperatine, 1-1/5-(3-chloropennyl)-1-(4'-fluoro-3'-methonyll, 1'-biphenyll-

NN 1054704-00-4 DCAPLES CH Piperaline,  $2-([5-(2-akiorophosyl)-1-(2^{a}-fluoro-4^{a}-akioroyl), 2^{a}-akiorophosyl)$ 

124 ANSWER 6 OF 6 SCHOOLS COPPRIGHT 2010 ACS on STM (CONCLU

08 1054206-10-0 DCAPLUS CS Piperstie, 2-185-(3-chlorophenyl)-1-14-(2-thienyl)phenyl1-18-pyraro

83 105426-12-2 COAFLOS 63 Pigeratine, 1-etapl-4-(|1-(3'-fluoro-4'-methody(|1.1'-bighenyl|-4-yl)-5-(4

128 ASSMER 4 OF 9 DEADLES COPERIGHT 2010 AGS on STH (Continued)

NS 1254396-16-6 ECAPLUS CS Piperatize, 1-[[5-(3-thlorophenyl)-1-[5-(2-thlenyl)-2-pyridinyl)-18

28 1254296-17-1 SCAPLOB
CS Piperwise, 1-ethyl-5-(1-(5-(3-fluorophenyl)-2-pyzidinyl)-5-()
methoryphenyl)-18-pyzarol-6-ylimethyll- (CA INCON NAME)

03 1354396-19-8 DCAPLUS CS Piperatie: 1-chspi-6-[[1-[5-(3-fluorophosyl)-2-pyrtdinyl]-5-(1H-pyrrolyl)-18-pyrach-4-plientnyl)- (CA INDEX 8008)

on 1854796-19-8 WHERE

LIF ANDROCA 4 OF 9 TEAMULE COPPLETED 2010 ACE on SIM  $\overline{\Gamma}$ 

80 185438-14-4 DORFOS CM Myperatine, 1-([5-(2-chiorophenyi)-1-|5-(4-fluoro-3-metmosymmenyimenynimi-10-programi-4-yi|metmyi-4-stmyi- (CA INSEX SAME)

RN 1054286-15-5 SCAPLUS CN INDEX NAME NOT YET ASSIGNED

128 ASSMEN 4 OF 9 SCARGES COPPRIGHT 2010 ACC on SIM (Continued):
CM Piperseine, 3-eduga-6-(11-16-(6-Einsre-3-methospylengi-3-pyrthinyi-3-c)M

m 1854286-20-2 NEARGE N Pipermine, 1-etm;1-6-||1-|5-(2-fluoro-6-methosypomegi)|-2-pyridinyi|-5-(1

ns 1854284-22-4 DERFORS CN Piperatine, 1-chhyl-8-(18-(18-pytrol-1-yl)-1-18-(2-thicoyl)-2-pytridnyl 18-pytrol-6-yl|nethyl|- (Ch INDEX NAME)

nm 1854296-23-5 SCAPAUM CM Piperschie, J-[[]-[3]-Signer[],]\*-biphonyi]-6-yi)-8-(4-moisonyphonyi)-3Eperschieduliness | [A Numer Numer.]

RS 105(206-24-6 ECAPLES CS Pipersine, 2-13-13-chlorophenyl)-1-(3-fluoro-4-methonyl).1'-biphenyl

NS 1054396-25-7 SCAPEAS CH INDEX NAME NOT YET ASSISTED

NS 16\$4384-27-9 ECAPLUS CM Piperatine, 3-[16-(3-shoropheny))-1-[5-(2-thiesy))-2-pyzidiny1)-18pyzasol-4-yimetay2)-4-methy2- (CA INDEX NAME)

ĭ

mm 1854294-18-8 DERFORM CS Figeration, 1-(1-15-(3-fluorophemyl)-1-pyridinyl)-5-(4-methomyphemyl)-18

RM 1864286-29-1 DCAPEUS CS Syperation, 1-(1-15-(4-fisoro-3-methocyphenyi)-2-pyridiayi)-5-( methocyphenyi)-18. overani-4-visathyil-4-methyi- CA DMEX NAME

128 ASSMER 4 OF 9 SCARCAS COPPRIGHT 1010 ACS on STH (Continued)

ns 1054786-32-6 ncAPLUS CS 18-Pyratole-(-methanol, 1-(5-(3-floorophemy))-2-pyridinyl)-5-( methoxypaewy)- (CA TROBE NAME)

NN 1054396-33-7 NCAPLUS CS 18-Byrarole-6-carbonaldehyde, 1-|5-(4-fluoro-3-methosyphenyl)-2-pyriding 5-(3-fureryl)- CK INSEX NAME:

CS 134739-34-8 TCAPLUS CS 18-Pyzarole-1-carsocatéroyée, 1-|i-(2-fluoro-4-methosyphrenyl)-1-pyzarolyl 128 ANSHER 4 OF 9 SCANSUS COPYRIGHT 2018 ACS on STM (Continued

## 1854294-25-9 SCREEKS CN Binaryles 1-(1)-(4-f):pro-3:-mathemy(1-1-a):pheny(1-4-y))-5-(18-pyro-1)-

No. 1854284-37-1 DEARLOS CO. Piterastes, 1-(15-12-faranvi)-1-15-(2-talesvi)-2-postdiavi)-18-oversoi-

CH Piperaline, 1-[(1-[5-(3-fluoropsecyl)-2-pyridinyl)-5-(5-leonilolyl)-

MB 105(286-29-1 DEMPLIA
CS Piperatis, 1-(1-15-(4-fluoro-3-methosyphenyl)-2-pyridinyl)-5isomorivyl-1-16-pyridi-4-yl/methyl-4-methyl- (CA DEGES NAME)

RG 1034296-40-6 DCAFLDS CS Plyeratize, 2-(12-15-(3-fluoro-4-methosyphesyl)-2-pyridizyl)-5-(1 isoszodyl)-12-pyrasol-4-yllmethyl)-4-methyl (CA INDEX NAME)

NS 1054296-42-8 DOMPANS CS 1-Piperszinszine, N-||1-(3\*-fluoro-4\*-methosy|1,1\*-hiphenyl1-4-yl)-5-

NN 1054296-44-0 ECAPLOS CS 1-Fiperacinamins, 4-methyl-N-||5-(1H-pgyrol-1-yl)-1-|4-(2-thlesyl)phenyl)-14-yyaral-4-yl|nethyl|- (CR INDEX MAME)

122 ANNUALS OF 9 DEADLES CONTRICT 1015 AGS on ATH | (Continued)

NS 134190-45-5 ECMPLUS

THE STREET ST

NN 1034386-50-F ECMPLUS CM 1-Feperatination: N=[[0:5-(4-fluoro-2-methosyphenyl)-2-pyridinyl]-5-( isosmolyl)-1E-pyranol-4-yl)methyl)-4-methyl- (CA INDEX NAME)

10 interest Control
1 inter

NN 13428-82-8 DCAFAN CN 1-Paperarinaspe h-[(5-(3-chlorophenyi)-1-(5-(4-flooro-3-methosyphenyi)-2wridingil-18-pyracol-4-ylimethyi)-4-methyi- (CN ISSNE NNH)

SS 1554286-45-1 SCREEN CS 1-Paperstanemne, N-||1-||5-(3-fleorophenyl)-2-pyridinyl)-5-(2-furnsyl)-

ms 1854286-46-2 SCAPGAS CS 1-Paperszinamine, N- $\{(1-(6-(4-fixoro-3-methoxyphenyi)-2-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-2-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-3-pyvidinyi)-6-(3-fixoro-3-methoxyphenyi)-6-(3-fixoro-3-meth$ 

NB 1554286-47-3 SCAPGUS CB 1-Fiperaxinamine, N-[1-(5-(2-fixoro-4-methoxypeny1)-2-pyvidiny1]-5-(2 fireny1)-18-pyratol-4-yilmethy1)-4-mathy1- (CA 1806X NNES)

LISE ANNAISS & OF 9 SCHOOLS CONVENIENT 2018 ACC on ATM . (Check traped)

NN 1854294-53-1 SCAPGUS CN INDEX NAME NOT TET ABSISMED

nn 1854294-55-3 DCAPAUS CS 3-Fiperariassine, N-[15-(3-chlorophenyl)-3-[5-(3-thlonyl)-2-pyridinyl]-1E Dvraudid-oblimathus-1-cametayl- (CA TEGEC NAME)

NB 1054296-56-0 RCAPEER
CN 1-Paperstanemone, N-((1-(5-(2-fluoropensyl)-2-pyridityl)-5-(0-))

114 ASSEMPT COPY COMPANIEST 2016 ACS on at

NS 1054706-57-5 COAPAUS CS 1-PSperagiowsine, N-[[2-]5-(4-fluoro-3-methoxyphenyl)-3-pgrudinyl]-5-

NS 1084198-58-6 TCAFLAS CS 1-FEperalisation,  $H=\{|z-|5-(2-fixco-4-methocypheny1)-2-pgviding1\}-5-methocypheny1)-19-pyratol-4-ylimetoyl-4-o-methyl- (CA INSEX NAME)$ 

CS Piperatia, 2-[2-[6-(3-chioropnesyl[-3-(3\*-fluoro)1,3\*-hipmenyl]-4-yl)-18pgrazol-4-yl)ethyl]-8-cyclopentyl- (CA INDEX NAME)

ns 191606-61-1 INANUS CS Piperaties, 2-12-18-(3-blorophenyl)-2-13\*-fluoro-4\*-methemy(3,2\*sipemy1)-6-93)-28-pyrasol-4-ylletnyl)-6-0yolopensyl- (CA INSEX NAM

AND AMERICAN STATEMENT AND AND AND ADDRESS OF THE STATEMENT A

228 ASSMER 4 OF 9 SCHOOLS COPERISET 2028 AGE on STM (Crebinser)

PAGE 2-A

92 92 9466 2-A

All ADDRESS OF 1 COMPANY DIVING STATE OF AN ARTHUR STATE OF THE STATE

NN 134(1844)-1 NCAPASS CN 18-Pyrasole-4-carrocylic acid, 5-(3-chlorophecyl)-1-(3'-flooro[1,1'-biphocyl-4-pl)-, sthyl enter (CA INDEX NAME)

128 ASSMEN 4 OF 9 SCAPCUS COSTRIGHT 2010 ACS on SIN (Continued)

CS 18-Pyrasis-(-carbooylic acis, 5-(1H-pyrrol-1-yl)-1-|4-(1-thisryl)psecy , etbyl ester (CA INDEX NAME)

NS 154:386-73-5 SCARLUS
CS 18-Pyvazole-4-earmoughle actd, 1-(5-(3-fluorophenyl)-2-pyridinyl)-5-(freqyl)-, etg) exter (CA INCER NOWS)

IS 1034296-46-0 ICOMAIN
CS 18-Pyrarole-4-carronylic scid, 1-(5-(4-fluoro-3-methosyphenyl)-)
pyradiatil-6-(2-faranyl)-, ethyl enter (CA IMERA MARK)

NN 1954388-68-2 DCRPGUS CN HE-Pyratole-4-carbooylic acts, 5-(3-chlorophenyk)-1-(4-fluoro-1-

mm 1854286-70-2 SCAPEUS CS 18-Pyratole-4-carbomylic ects, 1-(4'-fluoro-3'-methosy(1,1'-biphesyl)-

N 1854284-71-3 BCAPLUS N 18-Pyrarole-4-variosyllo ecid, 3-(3'-fluoro-4'-methocyll,1'-birbenyll-4-

128 ANSHUR 4 OF 9 DCAPAGES COPERIGHT 2010 ACS to SIM (Continued

NO 1854286-75-7 SCAPLUS CH 18-Pyrazole-4-carbonylic acid, 1-(5-(3-fluoro-4-metacopymenyl)

n 1854286-7)-8 2038488
N 18-Pyratole-4-carbonylic ecid, 5-(2-Eupanyl)-1-(5-(2-thissyl)-2-pyridiayl)

N 18-Pyrazolo-4-carbonylic ecid, 1-15-(3-fluoro-4-mothocyphenyl)-2-

...

88 231298-11-0 ECAPLES CS Pirecation, 1-1(3-18-(), 3-becordsonol-5-vi/phenyl)-5-(3-furanyl)-

RS 731729-12-3 ICAPLES
CS Piperarise, 3-1[2-]4-(2,3-disydro-1,4-bearedismin-6-yl)phenyl[-6-(

NS 778739-12-4 ECASLEG CS Pigeratine, 1-ethyl-8-[[1-(4'-fixoro[2,1'-biphenyl]-4-yl]-5-(3-methyl-2-fixoroll-1-Mont

NS 731729-47 ECAPLUS

SS 93900-4140, 2-65371-6-[[1-(4'-fluoro]2,1'-dspnmmyl]-4-yl]-5-(2-furumyl]-

NS 731739-37-6 EDALON CM 118-9yarole-s-methananne, 3-(8-(8,3-disydro-1,4-benzodiowin-6-yl)psenyl 5-(2-furenyl)-N.S-simethyl- (CA INDEX MANS)

### 170738-14-5 ICAPLES

CB 3-Pyrroldindmann. 1-||1-(4'-fluco||1,1'-baptemyl]-4-yl|-5-(2-feranyl)-1

88 770739-15-4 BOARLES

mm 710729-19-0 SCAPLOS CM 33-Dyracole-4-methanesine, 5-(2-formay))-1-(4'-methody)1,3'-mipsemyi|-yi|-M.-dimethyl- (CA 1986X MAME)

NO 110138-20-3 DEAPLES

88 79729-21-6 SCHEAM CS Paperstring 1-cyclopestyl-6-(1)-(4'-fluoro)1,1'-baskesylj-6-vl)-5-(

DAGE 1-A

10735-30-5 ECAPLES [proasise, 3-dyslopestyl-8-[[3-]4-(7, 3-dlaydro-1, 8-benzodlosin-6-|-re-ryl|-5-(2-firenyl)-18-pyrasol-8-yl|mstnyl|- (CA INGEN NAME)



IN ASSESS OF S TOPPAUS COPPRISE 2010 ACS ON STR. (CONTAINS

50 711729-52-1 ECAPLES
CS UN-Pyraccie-6-mothamatic, 5-(3.5-dimethyl-4-isomarchyl)-1-(4\*-fluoro[1.1 parameters of the mothamatic of the company of

RS 771729-51-2 ECAPLES CS Piperatine, 3-[13-(3'-fluoro[1,1'-olphenyl]-4-yl)-5-phenyl-18-pyrazol-

128 ANSWER 4 OF 9 DEAPLES COFFRENCY 2010 AGS on STH (Continued

NS 778729-57-6 ECAPLES
CS 18-Pyracie-4-metamacine, N-opologropyl-1-(4'-fluoro(1,1'-biphenyl)-4-yl)

129 ANGHOR 4 OF 9 DESPUSE COPPLETED 2010 ACE on STH. (CONLINS)

NS 378739-54-3 ECAPLES
CN 38-Dyracic-4-methonomous 1-(4'-fluoro[1,1'-bipboxyl1-4-y1)-5-(2-furmayi)-

NR 719738-56-5 ECAPLUS
CR 18-Pyrazole-4-methanamine, 1-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[1-[2-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-yl]-8-[4-(4'-fluoro[1,1'-sipnesyl]-4-(4'-fluoro[1,1'-s

128 ANSHER 4 OF 9 DEMPLES COPYRIGHT 2010 AGS to SIM (Continued)

CH Piperaline, 1-ethyl-6-||1-|5-(6-fluoropnesyl)-2-pyrtdinyl|-5-(2-furanyl)

No 119728-50-8 ECAPLES CM 18-Pyrazoto-4-methansine, 5-(2-furesy1)-1-(4'-methosy(1,1'-stypesy1)-1 v1)- (CA DEGE NAME)

NS 770739-40-1 ECAPLUS
CN Piper-rise, 1-[[1-[3'-Elucro-4'-methony[1,1'-hipheny[1-4-yl)-5-



126 ANDRON COFF TOPPED COPPRIGHT 2010 ACR on STM (CONCLINED)

88 71878-72-6 ICAPLOS CB 3-Ppyrolicisol, 1-[[1-(4\*-fluoro[],1\*-supmenyl]-4-yl)-5-(1-methoxypteny

R6 731729-33-6 ECAPLES C8 Piperatine, 3-1[1-12]-fluoro[1,1]-hiphenyl)-6-(2-furanyl)-18-pyrate

NS 71878-14-7 EARLES

SPECIAL PROPERTY OF THE PROPERTY OF THE

128 ANSWER 4 OF 9 SCAPCUS COFFEIGHT 1010 ACS on STN (Continued)

ns 771729-78-1 ECAPLES CS 2-Pyridizectacomics, N-||2-(4'-fluoro||1,1'-biphenyl||-4-yl|)-5-(2-furanyl|

NS 771739-79-2 ECARLOS CE Piperatine, 1-cyalopentyl-s-||1-(2'-flouro|1,1'-sipaenyl)-s-yl)-s-(3-

RN 219729-16-9 SCAPEGS
CN 18-Province-state biometrics 1-14-71 3-beyond cont-5-vi (magerill-M M-619729-16-9)

NS 710739-77-0 DOARLOS CN IN-Pyrasole-4-methanesine, 1-(4'-fluero)1,1'-biphenyi(-4-yi)-5-(2-farenyi)-N-(2-methoxyetyi)- (CA INGEX NAME)

128 ANSHER 4 OF 9 DEAGUES COPPRIGHT 2010 AGS on STM (Continued WASE L-A

RS 710735-E0-5 [CARLIS CN IM-Pyracole-4-methanamic, N.N-sketnyk-1-(3'-fixoro(1,1'-topmesyk)-4-yk (2-fivano) 1, (2-1908) Nami

NN 770739-E1-6 DORLUS CH 1-Papersannethaumae, 6-[[1-(4'-fluoro[],1'-sapseny1]-6-y1]-6-(6nathorymouth)-(E-parenth)-facilizativi)-8 Noticerteil- (Ch 1988) name 124 ANSWER 6 MF 6 TOMPAUS COPPRESSE 2010 ACS ON SER (CONTAC

88 278788-82-2 EEAPLES CS Carrento acid, [3-[1]-(3-fluoro(1,1-bugseey1)-4-y1)-5-(2-fursay1)-1, preparal\_invilsacin[1,4.nfmrrsdow1], 1,1.ndmarthylathylashylashyr (907)

No. 771729-83-9 mmAPLES CS 1,3-Propendismine, N1,N1-stethyl-N3- $||1-(4^*-fluoro|1,1^*-bipnesyl|-4-yl|$ 

8 778798-86-9 ECAPLES Biperatise, 1-metayl-6-[|5-pnexyl-1-|4-(3-tnlexyl)pnexyl]-18-pyvarol-6yl|metayl|- (CA INDEX NAME)

128 ANSWER 4 OF 5 SCARCUS COFFRIGHT 1010 ACS on STR ... (Continued

NS 718739-88-3 ECNALES

CB 3-Systeliates; 5-[15-[6-(4-fluoropoecyl)-2-pyridinyl)-5-(2-faranyl)pyrazol-6-yl[mecayl]- (CA IMERE NAME)

NN "73129-88-4 ICASLON CS 4-Pyridizenertamanne, N-[(5-(2-furanyl)-1-(4\*-meranyy),1\*-otponyl)-4yl|-14-pyred-4-yl|methyl|- (CR 1800X NAME) 129 ANDROS 4 OF 9 TOMPLES COPPLEDED 2010 ACR OR STH.

89 776739-85-0 ICARDS CW Carbonic coid, [3-113-14-(3,3-bencodicon)-5-yllybenyll-5-(2-furszyl)-1 pyracol-4-yllmetayll-4-paper-disgyl)-, 1,3-dimetayletsyl ector (GCI) (

ms 719728-86-1 mcaptos CN 2-Pipersinose, 4-[[1-]4-(1,3-besnodicool-5-yl)phemyk)-5-(2-furanyk)-

128 AMSHER 4 OF 9 SCAPGUS COSTRIGHT 2010 ACS on SIN (Continued

88 710735-50-7 EGABLES CS 1M-Pyratole, 1-(4-(1,3-benrodicsol-5-yl)phenyil-5-(2-furanyil-4-(2-methy

s 770735-91-8 SCAPLOS 8 1-Botasol, 4-[[[2-(4"-fluoro[],2"-blybooyl]-4-yl)-5-(2-ferwayl)-1H-pyrar

NN 716728-62-9 EXAPLES CN 3-Byrrolidsol, 3-[5-(3-chloropsenyl)-1-[5-(4-fluoropsenyl)-2-pyridsnyl IN-pyrsol-4-yllestyll- (CN DEMO NAME)

93 771729-81-0 LOAPLES CS Piperatus, 1-[15-(3-thloropheny))-1-(4'-fluoroll.1'-biphenyl)-4-yl)-1

RS 778729-94-1 ZCASLOS CS 108-Pyrarole, 1-137-fivoroil,1'-Hippenyl)-4-yl|-5-(2-foranyl)-4-|(2-methy

NS 771739-55-2 ICAPLUS
CS 1-Missispio [1.2.1]cotar-5-smine, N-[[1-(4'-fixoro)], 1'-sipnemy1]-4-y1]-5
(2.4-rary), Missispio [1.2.1]cotar-5-smine, N-[[1-(4'-fixoro)], 1'-sipnemy1]-4-y1]-5

122 ANSWER 4 OF 9 DOADLAS COSTREGET DOTO AGE on STR. (Greet-Invance)

NS 711739-55-6 ECAPLOS

SP Piperating. 1-[11-(3)-Elucro-4'-methyl[1,2'-biphenyl]-4-yl)-5-(3)
Fluoromacollul Newsonal class lost red ludger red. 198 1989 Name

NS 791700-10-6 ECAPLES
CS [1,1'-diposyl]-4-mine, 4'-[5-(1-fluorogaeoyl]-4-[(4-metayl-1pluorativilmithyl)-18-pyrasol-1-yl|-9.8-disotayl- (CA DEGE NAME

NS /)E/40-E1-) ECASLAG

RE 776728-97-4 HEAVELS CS Figeratios, 1-[13-13\*,5\*-difficate-4\*-(trifficatestatosy)[1,1\*-signesyi]vib.4.7.7.7 heavels-1. Heavels-1. heavels-1. ask boll. (ca. 1971) Na

#8 270729-58-5 ECAPLES CH Piperation, 1-[13-C2',5'-difinatell,1'-biphangii-6-pi)-5-(2-farangi)-LE

128 ASSMER 4 OF 9 SCAPAGE COPYRIGHT 2010 ACS to SIN (Continued)

18 21020-02-0 DCAPLES
S Piperelle, 3-[3-(4-Elseroll, 2-biphenyl)-6-yk)-5-(4-pyridinyk)-1

nm 719740-04-0 ECAPLES CN 1H-Pyrarolo-4-methomenno, 1-14-(2,3-dinydro-1,4-benzodioxin-6-yliphenyl) N,H-diethyl-3-(2-furanyl)- (CA INDEX 1986)

172 ANSWER & OF A SCARCUS CONVENIENT 1010 AGE on STR. (Openious)

NS 778760-10-8 ECAPLUS
CB 18-Bypasole-c-metamazine, N-(2-etnylbutyl)-5-(1-furanyl)-1-(4'
nathonal) 1-a-(nathonarylba-c)- (PR Penky Name)

NS 7717:0-11-9 ECMPLUS

SS 1-Experacionerroscylic acid. 4-[1-G]-filoco(1,1)-adjounty|-4-y|-5-farage|-1-N-pyracid-a-y|-nethyl|-1,1,3-disathyl-thyl-exic (CA 1805X)

NS //E/40-12-0 ECMSLDS CS 1:2-Ethased:amore N1-115-(3-chlorophenyl)-1-(4'-fluoroll,1'-bupbenyl)-4

mm 218740-87-3 ECAPLES CS Siperarise, 1-(15-12-floorophesy))-1-(4'-phesony)1,1'-biphesy)1-6-pl)-1 systep1-4-y13methy1-4-methy1- (CA INDEX NAME)

ES 716740-59-5 ECASLUS
CE 3-Pyrodidisol, 2-[[5-(2-onloropaesyl)-1-(4'-fluoro[1,1'-bipsesyl]-4-yl)

99 178740-15-3 SCARLUS 90 1-Rotanol, 2-(((2-(4'-fluoro)[,2'-blphenyl)-4-yl)-5-(2-farenyl)-1H-pyrano

mm | 716740-17-6 | MARLES CN | Piperatine, 1-([3-13\*,4\*-dimethosy(1,1\*-diphenyh)-4-yh)-5-(2-fluorophenyh) |H-9yatol-4-yh)|-4-methyl- (CN | MONEY | MONEY | 128 ANSHRU 4 MF 6 SCRAWLE COPPRISES 2010 ACE on STM (CONC.)

08 /31740-16-6 ECAPLES 08 2-Experisiones 4-1(1-43'-flowre)1,12'-bigheny1(-4-y1)-5-(2-fureny1)

NS 71740-16-7 EDAPLES CS 3-PEPERIGIDA, 3-(|1-c4'-fluoro|2,1'-bdphesyl|-4-yl|-5-(2-furasyl|pyrand-4-yllmesyl|- (CA THOME NAME)

NS 711740-20-0 ICANIAS CE Piperaties, 2-[[2-(2-flowro]], 2'-olysecyl)-8-yl)-5-(2-methoxypecsyl)-1 pyracol-4-yl]mentyl)-4-mentyl- (CN INCOX 3996)

102 ANSWER & OF 4 SCREENS CONVENIENT 2010 AGS on STR. (Confirmant)

NS 7111(0-25-5 ECAPLES CB (-Experidinamine, 1-[(1-)+-(1,3-dinydro-1,4-demodlomin-6-yl)phonyl)-5furenyl)-1H-pyratol-6-yl)nethyl)- (CA INDEX NAME)

NS 7787(0-27-7 ECAZLES

SS 18-Pyraecle-(-estaboumine, 2-14'-fluoro)2,2'-biptony\$)-b-y1)-3-(2-fsrany\$)

N-(2-methylyrepy1)- (CA INDEX NAME)

NS //F/40-29-9 ICAPLES CS 4-Fyridisettamanie, N-{(1-(4\*-flooro)1,1\*-especyt)-6-yl)-5-(2-firmyt)-

SS 719749-23-2 ICAPLES CS 2-Thiophen-curboutrile, 5-14-15-12-fluorophenyl)-4-1(4-methylpurparated junited)-Exponential-of-phenyls, (CA INDEX MAR)

89 370740-22-3 ECAPLOS CM Signatine, 3-(15-(3-chloropensyl)-1-(4'-floore)),1'-biphengil-4-yl)-12 pyrazol-4-yl)mengil-4-chyl- (CA INEX NAME)

ES 776740-24-6 ECASLOS CS Fiperatine, 1-(1)-(4-(2,3-65)ydro-1,4-benrodionin-6-y3)phrnyl(-6-()

128 AMEMIN 4 OF 9 DEMONS COPERIGINE 2010 ACS on SIN (Continued)

ms 710740-19-9 DOAPLOS CS 1H-Pyratole-(-methansine, 5-(2-forangl)-1-(4'-methosy(1,1'-miphonyi) yl)-8-(3H-pyratol-3-ylamethyl)- (CA IDEXI NAME)

NS 718740-30-2 SEARLES CS Paperation 1-([3-(4\*-fluoro[1,1\*-dapenyl)-4-yl)-5-(2-faranyl)-18-yyrar 174 ANDRON 4 MP 6 DERPLUS COPPRIGHT 2010 ACS on SER (CONTINUES)

98 718740-13-6 ECAFLUS CS Piperatine, 1-1(1-14\*-fluoro(1,1\*-biphanyl)-4-yl)-5-(18-pyrrol-2-yl)

NS 778740-34-6 ECASLOS CB 1,3-Ecopanetiamine, Ni-||1-(4'-flooro|1,1'-signesyl|-4-yl)-5-(2-furanyl)-

NS 731740-15-7 ECAPLES
SPLYSTATION 1-(1-biphenyl)-6-yl)-6-(2-methogyphenyl)NAME OF THE PROPERTY OF THE PROPE

128 ANSWER 4 OF 9 SCAPLUS COPENIGHT 1010 ACS to STM (Continued)

NS 231740-40-8 ECAPLOS

CS Piperatise, 1-!(\$-(2-finosopeny1)=1-(2'-finoso=4'-(1-proppn-1-y1)(1,1' bipony1)=1-y1)=18-pyrazol=4-y1(methy1)=8-methy1- (CA INDEX NAME)

88 /91/40-42-6 ECARLOS GS 1-Propasel: 3-(1/1-(4'-Elusro(1,1'-bipbory))-4-yi)-5-(3-fureryi)-18000

ns 710746-37-9 CARLOS CR 1E-Pyracole-4-methaneman, R.N-dashyl-1-(4'-fluorol),1'-biphenyl-4-vi)-5

ms | 719740-18-0 | ECAPLES CS | Piperszine, 1-[|5-(2-fluorophenyl)-1-|4'-(methylsulfosyl)|1.1'-biphenyl)-1

NN 715740-39-1 ECAPLES
CN Piperatine, 1-||2-(4\*-fluoro||,1\*-nipsenyi||-s-yi|)-5-(3-faranyi)-18-pyzarol

LIB ANSMUR 4 OF 9 DEADLES COPYRIGHT 2010 ACS on STM (Conclused)

88 776740-42-7 BENELOS

NO 7107e0-4e-8 EXAMINA CN 3-Pyrrolidinol, 1-[(1-(4'-flooro)1,1'-bipheny1)-e-y1)-5-(2-furshy1)-1



THE CONTROL OF THE PROPERTY OF

NS 731740-42-0 ECAPLES

SP Piperation 1-[5-(5.-6)methyl-4-isosacolyl)-1-(4\*-fluorol1.1\*-bishenyl)4-21-isosacold-delimethyl- (CA TEXES TRANS)

NS 771740-02-1 ECNPLUS
CS Paperidise: 2-[12-(4\*-flower(1,2\*-elyhonyl)-6-yl)-6-(3-faranyl)-18-pyranol

SS 19740-40-8 EXAMENS (S 1-Piperalmeterboayie and, 4-||1-(4'-fisoro[1,1'-tiperayi|-4-yi|-5-() methyl-7-faranyi|-18-yyrarol-4-yi|methyl-1, 1,1-dimethylethyl enter convert same;

ms 710740-41-9 markes CS 3-Pyrrolidinol, 1-[[5-(3,5-dimethyl-4-inometolyl)-1-(4'-fluorol),)'-



No. 710740-44-2 SCANDAG CM. 28-Aceptin-2-cos, 3-[[]2-(4"-fluoro[],1"-biphenyl]-4-yl)-5-(2-feranyl)pyraro[-4-yl]motnyl]mmino[acomydro- (CA INGE NHE)

124 ASSERT 6 MF 9 COMPAGE COPYRIGHT 2016 ACE on 8791 (CORELINARD)

MAGE 2-A

NS 7) FYG-46-2 EXAMIN CS 18-Sentimidatel-2-smine, N-||5-(2-fureryl)-1-(4\*-methoxy|1,1\*-bupbenyl| y1|-18-yyyano-5-5-y2|methyl!-1-methyl- (CA INDEX NOWE)

80 7)1740-64-8 INAMES
CS Piperatis, 1-(15-13.5-directly)-4-incommoly)-1-(4\*-fluoro(1,1\*-bupkenyl)-1-13-in-mergend-4-yluschyl)-2-directly
CR THESE SMACH

80 331740-47-5 ECAPLES CS Isoquinoline, B-112-(4'-fluoro)2,1'-biphemy)-8-y1-5-(2-furamy)-1E-pyrazol-4-y1)sectay1-3,2,3,4-tetranydro-6,'-dimetroxy- CA INDEX SMM

NN //Fro-4x=6 EXPLEM
CS Piperidize, 3-[4]-(4\*-flooro[1,1\*-biphenyl)-6-(3-methoxyphenyl)-1Hpyrsso[-4-yl]methyl]-4-(1-pyrrolidinyl)- (CA INDEX NAME)

128 ANSWER 4 OF 9 SCAPCUS CONTRIGHT 2010 AGS on STH (Continued)

NS 732760-72-3 ECAFLES
CS 1-Fiperazinethasamine, 4-[[5-(8-chioropnesy1]-1-[8'-fluoro]], 2'-oipeeny1 0-11-15-ovrazio-4-vi hechysi-N.N-dimetryl- (CA IMSEX MANS)

NS 71870-72-2 ECAPLUS
CM Piperatine, 3-[5-(3-minoropensyl)-1-(4'-fluoro)1,1'-bipsesyl)-4-yl)-15
pyracic-4-yllentayl-4-15-(3-olsecidisyl)etryl)- (CR INSER NAME)

127 (1880) ( 187 ) 2074 ( 1897) ( 1871

RS 775740-70-0 SCAPLUS
CH 1M-Pyrasole-4-methanamine, 5-(3-furasy))-1-(4'-methony);,1'-dipmenyi|-1-

| 10/40-72-3 EXEMPTS
| State |



NS 77353-35-6 ECAFLES
CM Heatenpropantal, AP-{|||-(\*'-flucoc||,1'-bapbenyl|-4-yl|-5-(2-furasyl)-1)
pyrend-4-ylimetylemind-(9CE) CCA INDEX NHME|

THERE ARE 9 CAPGUS RECORDS THAT CITE THIS RECORD (9 CITINGS)

- Try Frong H medial in medicing layers, one also classed. The devices are stated for tight stores was regularly at Colonial medicine, and are stated for tight stores was regularly at Colonial medicine.

  Mr. ENF (Device Component was) EMMS (Deve)
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124 MOMENT 1 O' 1 NORMON ONFUNCAT STATE ACT ON STATE

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- 82364-4-7F 82364-47-8F 82364-47-8F 82364-47-8F 82364-43-9F 82364-4

#11454-46-3 ECONOMIS 3-Pyridinocarbonitrile, 2-(3-mmino-4-cyano-5-(2,5-dimethocyphenyl)-3H-pyranol-1-yl)-4-(4-methocyphenyl)-4-phenyl- (CM IMBEC NOOK)

ANSWER 6 OF 6 DEPOSES COPPOSITION 2010 ACS ON SER (CONTINUES)

831454-45-6 [CARLOS 3-Pyridisecaronitelle, 2-14-oyano-5-(2,5-dimethosyphenyl)-2,3-dihydro-3-osc-18-pyridi3-7-yl-1-4-(4-methosyphenyl)-4-pansyl- (CK\_INEXX\_NMME)

- 111 MORGE 1 DE Y LOUGES COPINGET SIN AG HE EPS
  21 STATEMENT STATEM

- PRAD
- 13 64930-6-6
  No. 207 (Perice component use): 2585 (Deep)
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OSC:G 5 THERE ARE 5 CARLIS PRODUCE THAT CITE THIS PRODUC IS CITINGS)

129 ANDRON 6 OF 9 TORMULE COPPRIGHT 2010 ACE on STH (CONLINES)

OSC. 6 1 THEFE ARE 1 CAPAGE PROPER THAT CITE THIS RECORD (1 CT RE. CHI 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECOR

118 ANDERS 1 OF 3 ENGINE OFFICERS 2018 AS ON EDP

119 THE THREE STATES
119 THREE STATES
119

As the control to a special control to the control

ms 594415-11-6 EDAPLES

SH 58-byracole-4-outboottcale, 1-(4-(0-sathracomy))pomy(1-4,5-ditydro-3,5-di-1,10-phenottcole-0-y)- (Cn ISEEX SAME)

LIE ANSMON E OF 5 DEFINIOR DEFINITIONS 2010 ACE on ASS (Continued)

OSC C 5 THERE ARE 5 CAPSUS RECORDS THAT CITS THIS RECORD (5 CITINGS)

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All Ittle computes [18 × CE, Schler R. A. balls, etc., Fi = Fig. producephase] 1.8. A = K, 10(2) (2003). CGG, etc., B = K, A = skeyi, skewyi, skewyi, skewyi, skewyi, skewyi, skewyi, skewyi, skewyi skewi, skewi, skewi, skewi, skewi, skewi, skewi, skewi skewi

depression, demestia, etc.

## 138 ASSMER 9 OF 9 SCADULE COPPRIGHT 2018 ACS on 627M (Continued 1887733-18-4 1003733-17-7 1003733-18-6 1003733-18-6 1003733-18-6 1003733-18-6 1003733-18-6 1003733-18-6 1003733-18-7 1003733-18-6 1003733-18-7 1003733-18-7

(Preparation of pyranoles as glycine transporter protein inhibitors E the treatment of neurodepowerative diseases) NN 77888-04-5 EXALOS

No. 774503-16-3 DCAFLOS CN. Glycine, N-[[1-(3,1'-bipownyl]-4-yl-5-(2-fluorophemyl)-1E-pyrazol-

50 37(593-73-2 SCAPLOS
CO Piperaline, 1-[[3-[1,1\*-olphenyi]-4-yi-5-(2-pyridinyi)-10-pyrazol-4yi|mozayi-4-mozayi- (On Finde 19946)

20/06/2010 Page 111

128 ASSMORTS OF S. SCHARLE COMPRESSES 2010 ACE on STR. (Continued)

### 774183-84-7 ECAPLES CS 4-Piperidanoi, N-III-(1,15-biphenyl)-4-yl-5-(2-fluorophenyl)-1E-pyrarol-

NS 77488-98-EXAMINE CM 2-0xa-5-axasicysio[2 2.1]neptane, 5-[[1-[3,17-atypesy1]-4-y1-5-[ fixerophenyl]-HS-pyrasel-4-y1[methyl]- (CA 1806X NAME)

NS 774884-12-0 ECAPLAS CH IN-Pyratole-(-metalamine, 1-(1,2'-miymeny1)-4-y1-M-[|1-etny1-2pyrroliding/|mmeny1)-5-(2-fluoropeny)- (CA INDEX NAME)

128 ASSER 9 OF 9 DIAPLES COFFRIGHT 2010 ACS on STM (Continued)
CS 18-1,4-Diagnine, 3-(13-(1,7-Disphenyl)-4-y)-5-(1-fluorophenyl)-18-pyram
(-1)-interpull-bernylfo-4-million (A. THEER YMME)

RE 27:58s-16-6 ECAPLUS
CS Pineratine, 3:173:17.27-bithboxylluturi-du/2-fluorymbaryllulEuropassiut

NS 71(84-18-8 ECASLIS
Piperasise, 1=[(1-(4\*-floaro(1,2\*-olymenyl)=6-yl)=6-ymenyl=18-pgvasolyl[mcnyl]=6-mecnyl= (CA INDEX NOME)

HR (1469a-12-a ECAPLER )

N Lakentropolo D. S. Howard-haming B. (1)-(1) D-temperational laket-fact

NO 174584-06-6 COMPLUS CH Papersisse, 3-[(2-[1,3\*-olymeny1)-4-y1-6-(2-fluoroganny1)-1M-pyrasol-4



mm 274584-10-0 ECAPLES CF Ethanol, 2-11[]-[]:1'-biphenyl[-4-yl-5-(2-fluorophenyl]-lE-pyrazol-4-

LIB ASSMER 9 OF 9 DEADLES COPYRIGHT 2010 ACS on STM (Continued)

NS 77458-23-5 ECMPLOS

CM Thiomorpholine, 4-[[]-[],1\*-biphenyl]-4-yl-5-(2-fluorophenyl)-18-pyrazol-4
ylimethyl)-, 1,1-dioxide cCA IMENT MANNI



No 374884-24-6 ECAPLES CS 2,5-DistableyClo[2 2]Deptace, 2-((2-(1,2\*-bipsecyl)-4-yl-5-()

NE )1:58:-15-) DEAPLES CS 1-Paparatine-cotamide (-[[2-[1,2'-bipbenyk]-4-yl-5-(2-fisorophenyk)-18pyracol-(-yl)senkyl)- (CA INDEX NAME)

NN 1853728-62-7 DOMESS CH 18-Dynamic-Loarismaldeny (trafficonsensyl/people)-, 20/06/2010 Page 114

ASSESSED SIGN SIZEMENTS COMPANIES TO SEE CONTINUES.

RS 1052726-65-8 ECAPLOS

88 1953706-69-4 DCAPAGE C 1-16-(4-fluorophenyl)-3-pyridinyl)-5-5

PS 1052726-72-9 DOAPLUS CS Morpholine, 4-[12-[4]-[5]uozo]1,2"-bighenyl]-4-yl)-5-[2-(Krifiuercestgyl]pienyl)-3M-pycarol-4-yl(methyl)- (CA IMDEX NAME)

NS 1053726-77-4 SCAPLUS CS [1.1'-Sippeny1] S-carbonityle, 4'-[4-(4-morpholinylmethyl)-5-(

128 ANSHER 5 OF 5 DIAPLUS COFFEIGHT 1910 AGS on STH (Continue)

RS 1581726-91-2 ECAPLUS CS 18-Pyrerole-4-methenol, 1-(4'-fluoro|1,1'-biphenyl|-4-yl|-5-phenyl-

NS 1033728-93-4 ECAPLUS CS [1:1'-Siphenyl)-4-carbonitrile, 4'-[4-(hydroxymethyl)-5-phenyl-18-pgraso 1-pl)- (CA TREEC NAME)

OS Bengonitrile, 2-(2-(1,2'-bipsenyl)-6-yl-6-(bydrosymetsyl)-18-pyratol-5-yl

m 105792-60-0 rcaptom M Mesconitrile: 2-(2-(6\*-fluoro(1,1\*-oxponry1)-6-y1)-6-(nydroxymetny1)-11 AND ANDRESS FOR F DEPRESS CONTRICTED 2010 ACR OR ATTE CONTINUES

NS 1853726-81-0 ICANAGE

ON IN-Pyrotole-4-carbonylic octd. 1-(1.1\*-bipmenyl)-4-yi-5-pmenyl-, otmy

89 1852724-85-4 SCAPAS

MR 1853726-86-5 TCAPEUS CR 18-Pyranole-4-carrocylic acid, 3-[6-(4-fluoropsecyl)-2-pyridinyl)-5-[2

NN 1853726-90-1 SCARGES CN 18-Pyragole-4-methanol, 1-13-17-binnesvil-4-vi-3-onesvi- (CA INDEX NAME

128 ANNAUS S OF S DOMESTIC CONVENENT DOLD ACK on STN. (Conclused)

CN [1,1'-Sippenyl]-s-carbonitrile, s'-[5-(2-cyanopsenyl)-s-(sydroxymetryl)-18-

RN 1853727-09-5 SCREAMS CN 1H-Pyrazole-4-methanol, 1-(4'-fluoro)2, 1'-biphenyl|-4-yl|-5-|2

NO 1883727-16-2 SCAPLUS CE 18-Pyrazole-4-methagol, 1-(1,1'-ping-syll-4-yl-5-(2-pyrldigyl)- (CA DECK

NS 1053727-18-6 COARGUS CS (5,2'-0xpressy) 4-coarsonitrile, 4'-(4-(hydroxymethyl)-6-(2re-effus-comethyl):Hepytatol-1-yl)- (CA INDEX NAME)

RS 105172)-13-1 DCAPLES CS (1.17-Stypesyl)-4-carbonitrile, 4'-(4-formyl-5-pnenyl-1H-pyrazol-1-yl, reserve the second control of t

NS 1083727-24-4 SCAPLUS CS 18-Pyvarole-4-carsomaldenyde, 1-(4'-flooro[1,1'-niphenyl]-4-yl)-5-yhenyl

FG 1057727-16-6 DCAPLUS CS 1R-Pyracie-6-carrocaldehyde, 1-(6-(4-fluorophenyl)-3-pyridinyl)-5-(2 (Trifluorophenyl)-6-2 PEDC 18ME)

128 ANSWER 9 OF 9 DEAPOUS COPPRIGHT 2010 ACS on STH (Continued)

30 133727-36-1 DOMALOS SPIPORATION, 3-13-(4-f)JOURN(1,3\*-biphenyl)-6-y1)-5-(3-(3rifiueromethyl)phenyl)-15-pyraeol-6-y1/methyl)-6-methyl- (CA DOSS

NS 1953727-40-6 BCASLUS CB 18-Byyazole-6-binasol, 1-(4'-fluoro|1,1'-bupneny1|-6-y1|-6-|

NS 1093727-41-9 DCAPSUS CS (1:1'-Sippesyl)-4-carbonitrile, 4'-(4-(2-hydroxyethyl)-5-(2

RS 1853727-27-7 DCRBGS CB Besscontrile, 2-[4-[2-bydroxyethyl]-1-[6-phenyl-3-pyridinyl]-18-pyrasol-5-

NS 1453727-29-5 ECAPAGS CR 1H-Dyracole-4-carbonaldehyde, 1-11.1°-biphenyl1-4-yl-5-(2-pyridinyl)-

mm 1453727-38-0 SCAPAUS CM Piperatine, 1-[(1-[1,1\*-biphenyl)-6-yi-5-[2-(trifluocometayl)phenyl)-iX-

MR 1859727-46-0 TCRPGUS CN 18-Pyrmiole-4-ethanol, 1-(1,1'-siphemyl)-5-yl-5-(2-pyridisyl)- (CA INIE

89 165727-47-1 ECREGOS CS (1,1'-Biphonyl)-4-carbonitrile, 4'-(5-(2-cyenophenyl)-4-((4-enthyl-1-piperarinyl)menyl)-18-pyrazol-1-yl|- (CA IMBE: NOSE)

NN 1853727-49-2 DOMPGOS

134 ARREST S OF S TEMPLES COPYRIGHT 2010 ACE on BTM (Continued)
CS (1,1'-Bippenyl)-4-cerbonitrile, 4'-(4-(2-hydrosynthyl)-5-(2-pyridinyl)-1

NS 1953727-59-5 DCAPGUS CS 138-59942020-4-04780001400940, 1-16-(4-fluorogoussyl)-3-99984418913-5-

RS 1053727-63-1 SCAPLAS CS 18-Pyracie-4-carbonaldenyde, 1-(6-phenyl-3-pyridinyl)-5-(2-pyridinyl)

RS 1052727-72-2 DCAFLBS CS Morpholine, 4-1(3-11,1\*-biphenyl)-4-yl-5-phenyl-18-pyrazol-4-yl)methyl

NS 1053727-76-4 ECAPAGE ED (1,17-Bipsesyl)-4-carsonitalle, 4'-(4-(4-mospholinyimethyl)-5-phenyl-18 pyranol-1-yl|- (CA INSEX NAME)

128 ANSWER 5 OF 5 SCARCUS COFFRIGHT 1010 ACS on STH (Continued

NS 1053727-05-7 SCAPSUS CS [1,1'-Sippersyll-s-carsconitrile, 4'-(s-(s-morpholinyinethyl)-5-[1

NS 153772-30-8 ECASCUS
CM MORPHOLIUM, 4-[6-11.3"-oiphenyl)-4-yl-5-(2-pysidinyl)-1W-pysanolyl[metnyl)- (CA INDEX NAME)

NS 1053/27-92-6 SCAPEAS GB Serproline, 4+[3-(4-floore[1,2'-biphony[]-6-yl)-6-(2-pyridiny[)pyranoi-4-yl)mensyl)- (CA INDEX FAME)

CS Beaconitrile 2-(1-(4\*-flowro(1,1\*-bipberyl)-4-y1)-4-(4-morpholinylm

129 ANDROX 5 OF 5 TORNULE COPPLICED 2015 ACE on ATM (CONLINES)

mm 1163727-77-7 SCAPAGE
CS Horpholine. 4-[(1-(4\*-fluoro(1,1\*-biphenyl)-4-yl)-5-phenyl-1H-pyzerol-

ms 165927-78-8 scapus CS memorativite, 2-[1-(1,1)-signesyl]-s-y2-s-(s-morpholinyimetnyl)-ls-pyravol-

NR 1853727-82-4 SCAPAGE CB (1,1'-Biphenyl)-s-carbonitrile, 4'-(5-(2-cyanopsenyl)-s-(4-

U m 16921-4-4 200608

No. 1853727-96-8 SCAPEGAS
CH. Sectionity: 8-(6-(6-acceptabiliny)mechapi)-1-(6-psecy)-2-pyridiny)-1
reversed-5-0-1, cfm. Today Name:

N 1853728-01-0 NCAPAUS N Bencontrile, 2-[1-[6-(6-cynnopnesyt]-2-pyridingt]-s-(6-mosphotingtmetayt)

OS 1053728-03-2 NCAPAGE
OS Beacontrile, 3-13-16-(6-fluoropheryl)-3-pyridicyl)-4recontrile, 3-13-16-(6-fluoropheryl)-3-pyridicyl)-3recontrile, 3-13-16-(6-fluoropheryl)-3-pyridicyl)-3recontrile, 3-13-16-(6-fluoropheryl)-3-pyridicyl)-3recontrile, 3-13-16-(6-fluoropheryl)-3-pyridicyl)-3recontrile, 3-13-16-(6-fluoropheryl)-3recontrile, 3-13-(6-fluoropheryl)-3recontrile, 3-13-(6

NN 1453728-44-3 ECAPEUS CM Norpholize, 4-|15-poexyl-1-(4-psecyl-1-pyridinyl)-18-pyrarol-8-yl|nethyl|xy y yony yamp

NS 1953728-65-4 SCAPCUS
CS Morpholine, 4-[12-(6-phenyi-3-pyridinyi)-5-[2-(twificorometnyi)phenyi]pyrapid-4-vilmenyi]- (CA 19888 19985)

128 ANSWER 9 OF 9 SCAPCUS COSSTIGHT 2015 AGS on STH (Continued)

NS 1053728-24-7 SCAPLOS

NS 1053728-17-8 SCAPLOS CS Maggeolies, 6-[73-66-(4-ffssrophenyl)-3-pyridisyl)-5-(2-pyridisyl)pyrasol-6-yl[methyl)- (CA IMBER 1996E)

ns 1151718-10-3 minutes CS Piperatine, 1-morthyl-6-[[1-(6-passyl-3-pyridings)-5-(2-pyridings)-1) meranished [markel] (A THOS MARKET

RB 1553728-09-8 ICAMAUN CB HOSpooline, 4-[(3-[6-(4-fluorophesyl)-3-pyridizyl)-5-[2-(trifluoromethyl)phesyl)-lE-pyricol-4-ylmethyl)- (CA 1866X MANNI)

89 1053728-11-2 DCRPGOS CH Herpholine, 4-([3-66-phonyl-3-pyridinyl)-5-(3-pyridinyl)-18-pyranol yl]mensyl- (CA 19662 NAME)

mm 1869728-16-4 ncaments CN Bennonitrile, (-|5-|4-(4-morpholing/methyl)-5-(1-pyridingl)-18-pyrazol-1-

128 ASSMEN 9 OF 9 DEADURS COPYRIGHT 2010 ACS on STM (Conclused) RM 1185728-39-4 EXEMPLAS 
CM 91perature, 3-(12-(6-(4-61uocopaeept)-3-pyridiny1)-5-(2-pyridiny1)-3-yyraol-4-y1]metay1)-4-metay2 (CA INDEX HOME)

mm 185978-48-5 DCAMAGA CM Myseratine, J-[(1-11,1'-siphenyi]-4-yi-5-phenyi-1M-pyratol-4-yi)metayi|-(CA NUBEK MAMBA)

ns 1853728-53-2 SCREGOS
CS Piperatine, 1-[1]-[4"-fluoroll,1"-bigbenyll-4-y3)-5-phenyl-1H-pyr-sol-6

89 185278-54-3 SCHEGAS CS [],7-Saphenyl-4-carbon trile, 4-(5-phenyl-4-(1-gaperarinylosthyl)-18manufacturing compression and compression trile. 124 ANSWERS 6 MF 6 TOPMACE COPPRIGHT 2010 ACE on STM (CONCLINES)

NS 1863758-60-1 NIMPARS CS 18-Pyrazole-4-carboxaldebyde, 5-ptempl-1-(4-phenyl-3-pyridiny)

98 1957729-61-2 SCAPEGS

ON Benney Fella, D. D. D. D. Habrison Challed a Market Contract Cont

RN 1033723-45-4 ECAPLUS
CS [1,1'-Sippengal-4-carbonitrile, 4'-(5-(3-cyenophengal)-4-(1
piperatisylastry)|-18-pyratol-1-yl)- (CA INDEX NAME)

11 MARCH 1 OF 1 PARCEL CONTROL TO 1 PARCEL CON

NS 1053728-72-5 ECAPAUS

NS 1053728-79-2 SCAPLUS
CS Piperatine, 1-|(1-(4\*-fluoro)1,1\*-oiphenyl)-s-yl)-5-(2-pyridinyl)-18

RE 1052719-92-0 ECARCUS
(N. Dimensional la Dischembiola (Alexandrola Laverini et la Liberta de La Dischembiola (Alexandro

on 1852/28-68-1 Wallet

128 AMERICA S OF S DESPUES COPPREDICT 2016 ACS ON STR. (CONTINUES)

## 155778-65-6 ncsexus

CS Bencontrile, 2-[1-(4"-fluoro(1,1"-olphenyl)-6-yl)-6-(1-papersnnylmetnyl)

mm 1453728-66-7 mcarcus CS Stperetine, 1-[(1-[1,3\*-biphenyl]-4-yl-5-[2-(trifluoromethyl)phenyl]-18

89 1853728-71-4 DCADGUS CR Diperation, 3-[[3-(4\*-Elworoll,3\*-biphenyl]-4-yk)-5-[2-

128 ANSHUR 9 OF 9 SCAPLUS COPYRIGHT 2010 ACS on STM (Continued)
CM Piperatine, 1-[13-16-(4-fluorophenyl)-5-pyridingl1-5-phenyl-18-pyrasol

IN 1053728-96-3 SCADLAS
CM [1,1'-Mipnesyl)-s-carronitrile, 4'-(4-(1-piperaxinylmetnyl)-5-(2-

TO 103778-00-5 TCAMADA TCAMADA

EN 1853728-99-4 SCAPLOS CN ENERY NAME NOT YET ASSESSED. AND ADDRESS A REAL PROPERTY AND ACT OF ANY ACCOUNT.

PS 1052729-07-8 SCAPAGE
CN Searcolitrile, 2-(2-16-(4-cyanophenyl)-3-pyridinyl)-4-(1-piperatinylmeth)

NS 1033729-46-3 ECAPLOS CS BERTOITTIE, 3-13-16-(4-fluorophenyl)-3-pyridinyl)-4plyeralloyimethyl)-18-pyrasol-6-yl)- (CA TROSS NAME)

 $\begin{array}{lll} & 1089728+12-6 & \text{ECAPEUS} \\ \text{CS} & 9130024120, & 3-1|3-|6-(4-fissosophesyl)-3-pyrisinyl)-5-|2-(118510000000000001)-13-pyrisol-4-ylinethyl)- & CA INSEX NAME \\ & & & & & & & & & \\ \end{array}$ 

RN 1052729-13-7 SCAPAUS CS Sezzonitria, 4-15-15-(1-piperating/incley)-5-(2-th/fluoromethyl/phonyl)-18-094240-1-9-(1-)-0971610911- CCA PROCK NAME:

124 ANSWER 9 OF 9 SCAPLES COPPRISE 2010 ACS on STH (Continued

NN 138728-31-7 ECAPLUS CM Besschitzis, 6-(5-)6-(1-piperatinyimethyi)-5-(2-pyridinyi)-18-pyrasol-1 vilalmeridise() i CA TRUST NAME:

20 1552729-27-5 SCAPLUS
23 [1,2\*=diplosy2)====darbon(trile, 4\*=(s-)(s-methyl=1-piperaxiny1)=methyl)
passy1-lk-pyraxin(1-yi)= (CA INSEX MMMX)

NS 108729-48-0 DOMEUNS
CM MERSONITEILS, 2-13-18\*\*Offuseo|1,2\*\*-miyeeny13-4-y13-4-|(4-meCny1-1-piperaticy1)=4thy2)-18\*\*-pyz-eo|-5-y21- (GA INDEE NAME)

28 ANDRON 6 OF 6 TORPHIE COPPRIGHT 2016 ACE on STH (CORLINGAE)

89 1653729-16-0 DCMSA05 CN Papersise. 1-[(1-(6-phenyl-3-pyridingl)-5-[3-(trifluoromethyl)phenyl]-1

RE 1053729-18-2 SCAPGAS CB Piperatine, 1-((2-(6-phenyi-2-pyridinyi)-5-(2-pyridinyi)-18-pyranoi-4yi)menhyl- (AK 1802E NMS)

RN 1852729-20-4 ECAPLUS CN Piperatine, 3-([3-(6-(4-fisocrophenyi)-3-pyridinyi)-5-(2-pyridinyi)-18pyranoid-eyilmehayi)- (CA INGER MAME)

124 ANSMER 9 OF 9 SCAPLES CODERIGHT 2010 ACS on SIN (Continued)

No. 1053729-51-3 DCAPGUS CM. Bencoltrile, 2-(1-(1,1'-siphenyi)-s-yi-s-((s-metnyi-1-piperarinyi)metnyi Ukoroman)-kunile, CM. MARKE MARKE

100 1853729-50-) DCARLOS CO Morpholine, 4-[2-1]-(4'-flwore(3,1'-supmengal-6-ya)-6-pomega-2E-pyranol118 ANDHON 6 MP 6 SCHANGE COPPRIGHT 2010 ACE on ETH (CONCLINES)

88 1853729-74-0 SCAPLUS CS 1-Poperarinamane, N-1()-(4-finorophenyl)-3-pyridinyl)-5-phenyl

NS 1053729-61-9 SCAPLUS CS Seggesitrie, 2-[2-66-(4-cyasophenyl)-3-pyridinyl)-4-[(4-methyl-1 pyperathyl antho(methyl)-18-pyrasol-5-yl|- (CA 1908X NAME)

128 ASSMEN 9 OF 9 SCAPCHS COFFFIGHT 1010 ACS on STH (Continued)

NS 1053729-50-3 ECAFLUS
CS 1-PEperalinante, t-mettyl-N-((5-penyl-1-(6-panyl-2-pyridinyl)-1)
pyriol-d-yllmethyll- (CA INCEX NAME)

NS 1053728-82-2 TCAPLINS
CS 1-Paperationerine; N-()2-(6-(4-fitorophenyi)-3-pyridinyi)-5-(2(tryfinerometryi) phenyi|-1N-pyratol-4-yi|metryi|-6-metryi- (CA INSEX)

ALE ANAMOUN FOR F. SCHWALL COM-

RS 1853725-86-4 DCAEGS CH 1-Paperanamakov. 4-metayl-H-[[2-(6-pacoyl-3-pyradasyl-5-[2-(traflucocattyl)pomyl-3-H-pyrasol-4-yl[metayl)- (CA ISECC NAME)

sm 165729-89-7 SCAPCAS
CS 1-Piperanismine, 4-methyl-H-[[]-(6-pheoyl-3-pyridisyl)-5-(2-pyridisyl)-1Hpreset-(4-r)lesthyl)- (CA IMOME HMMS)

128 ARSMER 9 OF 9 DCARGUS COPINIGHT 2018 ACS on SIN (Continued)

mm 1859728-96-5 2CAPAGS

(N 1-Piperaminemine, N-[]-[6-(4-fluorophenyl)-3-pyridinyl]-5-(2-pyridinyl)18-0vanal-6-yl|methyl|-6-methyl- (CA INDEX MAME)

No 168398-02-) DCAPGES CN Associatio, 4-[5-[4-[1(6-metayl-1-piperstinyl):miso(methyl)-5-(2pyridinyl)-3E-pyresol-2-yl)-2-pyridinyl)- (CA INDER WRED)

N 185778-05-4 DCAPAS

89 1853738-20-3 ECAPSAS CE Bencontrito, 4-35-16-16-16-0000001-1-paperatasyl(methys)-5-phonys-1H-pyrazol-bar)-2-periodroll. (FA TROSY NAME)

All Adams tor a screening compensate bost ace on arm (checkness)

NS 1053739-50-4 SCAPEAS CS CLyclos, N-[1]-[3,1]-approxyl]-4-yl-5-(2-fluoropeoxyl)-1H-pyrazol

NS 1083793-67-6 DCAPAGE CH 1-FeperialDecardosyllo sold, 4-[[[1-[3,1]-bipness]]-4-yl-5-[2flucoplexyl]-18-pgrasol-4-yl[methyl]smino]-, 1,1-dimethylethyl exter (C

NS 1083790-66-7 SCAPLUS

ns 1937793-67-8 50A9635 35 1-Paperatinescotic Actd. 8-[[]-[],1'-siponnyl]-4-yl-8-[2-fluoroponnyl]-3E

EN 1653738-59-8 SOMPLES

mm 1853738-60-1 SCHPLES CN Glycine, N-[|1-(5,1'-topnesyl)-6-yl-5-(2-fluorophesyl)-1H-pyroxol

RM 1852738-62-1 SCARGOS (N. 1-11)-13 P-Michael I-4-VI-5-12-Flavorebasel I

RN 1852739-71-4 DOMESS

EN 1853731-77-8 DCARGOS

TH 185778-FD-7 SCHROS

CH Murmoline, 4-(2-(1-(6-(4-finoresteart)-3-peridized)-6-(2-peridized)-

LIN ADDROIS OF 1 TOPPOLD COPYCORY DOTS ACD SO DTM (CONLINGE)

PS 1033739-8(-9 SCAPLUS CS LM-Pyrarca-6-carteoylic acts, 1-(6\*-fluoro[1,1\*-siphenyl)-4-yl)-5-pnec

NS 1983739-88-3 CCAPLUS CS 18-Pyrarole-4-carroxylic acid, 1-(1,1\*-bipsecyl)-4-yi-5-(2-cyanophenyl)-

NS 1053730-89-4 ECAPLOS
CS 18-Pywarole-4-carnosylto acts, 5-(1-cyanopsecyl)-1-(4'-fluoro(1,1'

NN 1052730-92-9 DCAPLUS

128 ANSWER 5 OF 5 DEADLUS COFFRIGHT 1010 ACS on STH (Continued) CS 18-Pyrardia-4-carrecylle aris. 1-[1.1"-biphenyl]-4-yl-5-(2-pyridinyl) els/ els/ (2.1 NRME)

NS 1053731-14-8 ECAPLOS

NS 1053731=16=8 ECAPLOS
CS 1N-Pyvacole-4-metranoi, 1-(6-pn-nyl-3-pyxidinyl)-6-(2-pyxidinyl)- (C

NS 1353731-18-2 FORBLOS
CB 18-Pyvazole-4-merianol, 1-[6-[4-flooropneny1]-3-pyvidiny1]-6-(2-pyvidiny1

105 1051/20-10-6 ECMPLIS
CS Bezzonitrile 4-(1-14-(hydrocymethyl)-5-phenyl-18-pyrezol-1-yl)pyreinsyl- (CA tents MAME)

139 ANDRESS 9 OF 9 COMMUNA COMPRISE 2016 ACE on STM (CORLINGED) CS NE-Pyracole-4-cartocylic ecs6, 1-(4\*-cymsol),1\*-bupbesyli-4-yl)-5-pessylethyl ester (CA TOREE MARSE)

MS 1853/38-94-1 ICANAGE CO 18-Pyracole-4-carboxylic ocid, 1-(4\*-cyano(1.1\*-biphenyl)-4-yl)-5-(8

NN 1853738-95-2 DCAPGAS CR 18-Pyralote-4-carboxytto acts, 1-(4-flacro(1,1-sigmeny1)-4-y1)-5-(

EN 1653731-00-2 SCAPGAG CR 1E-Pyrazole-4-cartocylic actd, 2-(4\*-cyano[1,1\*-bipmenyl[-4-yl]-5-()

NN 1853731-02-4 DCAPGUS

127 NOMBER 9 07 9 READURS 0097RIGHT 2010 ACS on STM (Continued)
RE 18873-13-7 EXCEPTAN
CN Benzonitrite, 4-16-(6-toptromymethyl)-6-(3-pyridinyl)-1M-pyrazol-1-yxi-2
pyridinyl)- (CA TROME NAME)

NN 1053731-17-3 NCAPGAS CN Benconttrile, 2-(1-[1,1]-ntphenyt)-n-yt-n-formyt-1M-pyyazol-5-yt)- (CA

NN 1053731-29-5 DCAPGAS CN Beatcoltrile, 2-(1-(4\*-fluoro(1,1\*-nipsenyl)-6-yl)-6-formyl-1M-pyrazol-

80 1853731-30-6 DCARGUS GB [3,3'=Biphonylis4-carbocutrile, 4'=18-(2-cyonyphonyl)=6-focmyl-18-pyratulaville (GA TREE NAME)

THE 1852721-22-1 EXPENSE

128 ANDRON 5 OF 5 TEMPLE COPPRIGHT 2010 ACE on BIH (Continued)

es 181731-15-2 mastem CS 18-Pyrancie-(-carbonaldebyde, 1-(4'-fluoro)),1'-bunbanyl|-4-yl)-5-1

NS 1453731-37-5 SCAPLOS CB [1,1'-sipessyl)-1-carmonitrile, 4'-[4-formyl-5-[2-(trifluorometnyl)phonyl

NS 1053731-44-4 SCAPLOS CS Bescontrile, 2-[4-formyl-1-(6-psecyl-3-pyridinyl)-18-pyranol-5-yl]- (C

128 ANSWER 9 OF 9 DEADLES COPPRIGHT 1010 AGE on STH (Continued)

PS 1357731-66-2 DCAPAGE DATE TO 15.17.17.binheeviluduvlub.12

NN 1053731-67-1 BCAPLUS

NS 1053731-72-F SCAPLUS CN INDEX NAME NOT YET ASSISHE

RS 1053731-75-1 DCAPLOS CB IN-Pyrarole-4-currecutterpie, 1-(4\*-floors)1,1\*-signesy1)-4-y1)-5-(1 129 ARBRON 9 OF 9 ECHALIS COPPLETED 2010 ACS OS STM (CONLINS) DS 1857731-53-5 ECHARUS CN 18-Dynarolo-4-cartomaldehyde, 1-11,1°-biphenyll-4-yl-5-phenyl-, O-methylomine (CN INDEX NAME)

NN 1857731-54-4 DORPLUS CN 18-Pyrasolo-4-carbonalderyde, 1-(4'-fluoroll.1'-niphagyil-4-vi)-5-vacqyi

MR 1053731-57-9 DCAPLOS

NN 1053731-60-4 BCAPGUS CN INDEX NAME NOT TET ASSIGNED

128 ANSMER 9 OF 9 SCAPLUS CORPUTIONS 2010 ACS on SIM (Continued)

NN 1852731-79-5 DCAPLOS

NN 1853731-81-5 DCAPLUS
CN 1-Piperminecarsoxaldebyde, t-|(1-|1,1'-mipmenyi)-s-yl-5-(2-finoropmenyi)

# 1852717-63-1 SCAPLOS # 1,7.8-Th-shipping|6 5|docks-6-osc, #-||1-||1,1'-inparent|-4-y1-6-|2-floorognesgi|-18-pyrazol-6-y1|seco

20/06/2010 Page 125

NN 1083701-88-6 ECAPLUS CH Talcourysciles, 6-[15-[1,1\*-biphenyl]-4-yl-5-(2-fluorophenyl]-1H-pyraxolyl[netxyl]- (CA INDEX NAME)

m 1851781-60-8 SCAPANS CS 2-Inidatolidinose,  $1-|\cdot|1-(1,1)-\text{stynemy}1|-e-y1-5-(2-fluoropnesy1)-18-$ 

AN 1052721-96-6 DCAPLON CS 18-Pyrasole-4-carboylic acid, 1-(6-phenyl-3-pyridinyl)-5-(2-pyridinyl) elsyl ester (DC INDEX NAME)

nm 183921-96-6 mcxscos CS 18-Pyrasole-4-carboxylic actd, 1-(6-(4-cyanophenyl)-3-pyridinyl)-5-( pyridinyl)-, ethyl esser (CA INCOX NAME)

AN 105792-03-8 ELAPLAN CS IN-Pyrasole-4-carroxylic acid, 1-(4-(4-fisorogaesyl)-3-pyridlayl)-5-(2pyridlayl)- stryl enter (CA INDEX NOW)

RS 1051732-10-9 DOMESS

 $\begin{array}{lll} m & 1853(31-91-1) & \text{DEAFGES} \\ \text{CB} & \text{Horpoline}, \ 4-\left([3-12^{2},6^{4}-\text{difficero}[1,1^{4}-\text{diplexyl}]-4-y1\right)-5-\left(2-\text{fluorophexyl}\right) \\ \end{array}$ 

es 185731-92-1 measus CS 18-Pyrarole-4-carbonylic acts, 1-(6-(4-cyanophenyl)-1-pyridinyl)-5-(2-

MM 1853731-03-3 SCAPAUS CM 18-Pyrarole-4-carboxylic acts, 1-[1,1\*-niphecyl[-4-yi-5-[2-

## 128 ANSHER 9 OF 9 ICADUS COPYRIGHT 2010 ACS on SIN (Continued)

ms 1853732-15-2 DCAPAGE CM Glycine, N-[|1-(1,1'-siphesyl)-s-yl-5-(2-fluorophesyl)-iX-pyrszoi-s

nm 155723-16-3 NCAMPAGE
2-Propertic acid, 3-[1-[1,1'-bipscoyl]-6-yl-5-(2-fluoropscoyl)-18-pyratol
6-yl]-, (28]- (CA INSEX NAME)

NS 1883732-19-6 SCAPLAS CM 1M-Dyrazole-2-carbonylio acud, 2-[1,2\*-bupkenyl]-6-yl-6-(2-fluoropicoyl)-

NN 115737-61-8 NNRSS MRSPONING, 6-(2-(1-(1,1)-6-pnewsyl)-6-y1-5-pnewsyl-38-psycazol-6-y1(ethyl)-20/06/2010 Page 127

174 ARBERT S OF S COMMUNE COPPRIGHT 2015 ACE on STM (CORLANGE)

NS 1083733-43-5 ECAPLES
CS c-PEperadinol, 1-[[1-[1,1'-bipmenyl]-4-yl-5-(1-flooropmenyl)-18-pyranol-

NS 1887733-46-1 ECAPUS CS 6-Pipertdisecurbonantde, 1-[[1-[1,1]-bipbenyl]-4-yl-5-[2-flooropbenyl]-18 pyrasol-6-ylimetayl]- (CA TROSE TRANS)

NN 1092733-83-1 ECAPLUS
CR IN-Pyracia-t-coarsemaldemyde, 1=(1,1\*-bigmenyl)-4-yl-5-(3-fluoropmenyl O-metryloxime, (CCA) = (O-MENYLOXIME)
COARSE SOOS QUORKINY AS SOUND.

HS 1053733-56-4 TCAPROS SS 3/3-Morrholisediche: 4-[[]-[]:[1"-binheryl]-4-v[-5-(2-f]unconheryl]-3H-

88 1653733-47-3 ICAMAGES CR #-Arabicyclo[3]2 Nocton-3-ol, #-[[1-[1,1\*-bipmenyl]-4-yl-5ficoromonyl-18-pound-4-vlimethyl- (CR 1956X 8888)

00 1833733-48-4 DCARGAS 2,5-Glassmicyclo(1,2,3)megtame-1-carmocoylic acid, 5-[11-[1,17-mipmeng4]-4-yl-5-(2-flooropheng4]-3h-pyramol-4-yl(mennyl)

## 1053733-52-0 SCAPLUS

CH Elbanose, 1-[4-[11-(5,1'-siphenyi]-4-yi-5-(2-ficorophenyi)-18-pyrasolyi bashayi-1-insararinayi-2-[1.exercalidina). (CA FMST NAME)

NS 1853733-59-7 DCAPOUS
CN 6-Morpholineacetamide, N-1(1-(1,1'-biphenyl)-6-yl-5-(2-fixorophenyl)-

NH 1852731-62-2 NCMPGGS CH Glyczne, H-[(1-[1,1\*-Dupnesyl)-4-yl-5-pnesyl-1H-pyrezol-4-yl|Hethyl)- 108 ANDRON S OF S COMPLIA COPPRIGHT 2010 ACE on STM (COSE)

[preparation of pyrazoles as glyothe transporter protein insiditors for the treatment of neurodepeneative diseases] No. 1081733-67-7 EGAPLES CO. 18-PORTODE-4-CARTONIC acid. 5-(2-oranopsecvi)-1-(4-18-flooroomenvi)-3-

NS 1053733-69-9 DCAPLUS CN 198-Pywarole-4-metaanol, 1-(4'-fivoro(1,1'-pipmenyl)-4-yl)-5-(2-pywidinyl)

128 ANSWER 9 OF 9 SCAPLUS COTTRIGHT 1010 ACS on STH (Continue CS 18-Pyrasole-4-eduanol, 1-(8-(4-fluorophenyl)-3-pyridinyl)-5-(2-

ns 1153793-64-2 mcAptus CS Besschitzile,  $\phi = (S-|\phi-(1-nydroxyethyl)-S-|2-|xrifluoromethyl|phenyl|-1$ 

RS 1033733-99-8 DCAPAGE CS 18-Pyratole-4-ethazol, 1-(6-phonyl-3-pyridinyl)-5-1

NS 195778-00-1 SCAPLUS

ON IN-Pyrarcle-4-etnamel, 1-(0-phomp1-3-pyridiny1)-8-(1-pyridiny1)- (4

ms 1053/34-05-6 ICAPLOS CS Descontrile, 4-15-14-(3-indrorrethyl)-5-(3-pyridinyl)-18-pyresol-1-yl)-3

NN 1853733-01-4 SCREUS
CN UN-PYRIOLO-4-STREET, 1-56-(4-fleoryspenvi)-3-revisinvil-5-spanvil-(C

NN 1853737-14-1 SCAPAGE

ON THE PROPERTY AND ADMINISTRATION OF THE PROPERTY ADMINISTRAT

NO 1453733-88-2 SCAPLOS

ms 1869233-09-3 scapus CS Sesscrittie, 2-|1-|4-(4-fixorophenyi)-3-pyridinyi]-4-(2-sydroxyetayi)-

NN 1053733-93-9 DCAPGGS

128 ANSHER 9 OF 9 SCAPLUS COPINIGHT 2018 ACS on STM (Cocklased)

NS 1853734-08-5 SCREAMS CN IN-Dyracole-4-carposaldehyde, 1-(4'-fluoroll,1'-biphenyll-4-yl)-5-(2

NN 1852734-12-5 2CMF608

NN 185938-13-6 TERRORS CN 18-Pyratole-(-crassol, 1-16-(t-floorgeomyl)-3-pyridinyl)-5-(1-pyridinyl (CA INGEX NAME)

NN 1853734-19-2 DCAPLAS CM 18-Pyrasole-4-darkonaldenyde, 5-paesyl-1-(6-paesyl-1-pyradasyl)- (CA reservanse)

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128 ANSWERS SIMP S COMPAUS COPPRIGHT 2010 ACS on SIM (CONTINUES

| 1033736-26-2 | DCAFLUS | 103736-26-2 | DCAFLUS | 103736-26-2 | DCAFLUS | 103736-2-2-2 | DCAFLUS | 103736-2-2-2 | DCAFLUS | 103736-2-2-2 | DCAFLUS | DCAFLU

 $\begin{array}{lll} \text{RS} & 1937736-29-s & 1052505 \\ \text{CS} & \text{Bearonitriie, } 2-(4-|2-(4-morpholiny1)+thyl)-1-(4-pmsnyl-3-pyridiny1)-1) \\ \end{array}$ 

CS Norpholike, 4 (2-):-(6-pnexy)-2-pgvidiny)|-5-|2-(trifluorometny);pnexy)|
18-pyratol-4-yl|ethyl|- (CA INDEX NAME)

NS 1983736-(2-1 SCAPLUS CS 18-Pyvasole-c-sectio acid, 1-(1,2'-stynenyt)-s-yl-5-(2-fluoropsenyt)

NN 1037731-4(-) ECASLOS CH 1-Epperationation, P([0-1], )!-alphenyh]-4-yl-5-(2-fluorophenyh)-1H-pymano 4-yl[netrylexe]-4-metryl-, [H|E|]- (CA INDEX NAME)

RS 1853734-38-2 DCAPEAS
CH HOSpholine, 4-[2-]1-[6-(4-fluorophenyl)-3-pyridizyl]-5-[2-(trafluorometryl)phenyl-18-pyrinol-4-yl|stryl|- (CK INDEX NOM

NS 1853734-37-4 DCAPLUS CN memonitrile, 2-|1-|6-(4-cynnopmenyl)-3-pyridinyl)-4-|2-(4

NO 1853734-38-5 SCAPCOS CM Sexpositrile, 2-13-66-(4-fixoropsenyl)-3-ppridisyl]-4-(2-(4 morphol (roll styl)-13-18-repairs)-3-vil- (CA INDEX NAME)

## THE ADMINISTRATION OF THE PARTY OF THE PARTY

NN 1053734-46-5 SCAPGOS

NN 1853734-49-8 SCREAMS CN 4-Piperidisons, 3-111-13,3\*-biphenyl1-4-yl-5-(2-fluorophenyl1-18-pyrasol-4

nm 1851716-67-8 DCMMLDS
CN 18-Pyrazole-4-cartoxylic acid, 1-(4\*-cyanc)[1,1\*-bipmenyl]-4-yl)-5-(1

124 ANDRON 6 OF 6 SCREAM COPPRISES 2010 ACS ON STR. (CONTINUES

RS 1053736-59-9 ECAPLOS CS 18-Pyratole-4-carrocylic acts, 5-(2-cyanoptenyl)-1-(4-(4-cyanoptenyl

NS 1853734-74-9 SCAPLUS CS 18-Pyragole-4-methanol, 5-phenyl-1-(6-phenyl-3-pyridinyl)- (CA INDEX

NS 1053734-75-0 DOARLOS
CS mezzonttrile, 2-(4-)nydroxymetnyl)-1-(4-pmenyl-3-pyridinyl)-1\*-pyrarol

NS 185734-80-7 SCAPLUS CB 18-Byvasole-4-metanoi, 1-(4-(4-fluoropnesyl)-3-pyvidinyl)-6-phenyl-

128 AMSHER 9 OF 9 SCAPLUS COPYRIGHT 1010 ACS on STH (Continued

NN 16570x-60-8 ECAPLUS CB Bezzontrile, 4-[6-[4-](4-metnyl-1-pipevarinyl|metnyl)-5-(2-pyridinyl)-18 pyraeo[4-24](-2-pyridinyl)- (CB TROBE NAME)

ns 1657925-61-5 ncAstos CS Bezcottrile, 4-[5-[6-]||6-methyl-1-piperarinyl)amino|methyl|-5-[2-(trifluorcomethyl|phonyl|-18-pyrarol-2-yl|-2-pyridinyl) (On INSEE NAME

NS 108778-03-6 TCASLOS

CM Mappeoline, 4-[2-[1-[3,1\*-sipeoxy]]-s-y1-5-[2-(inifinosometnyi)posxyi]-18

10 / 551908

mm 185034-40-0 powers CN 18-Pyrazole-4-curbonidebyde, 1-(1,1\*-biphenyl)-4-yl-5-phenyl- (CA DREAK

NN 1853734-85-2 DCAPAGS CN IN-Pyratole-4-darkosaldenyde, 1-(4'-flaoyo[1,1"-bipmenyl[-4-yl]-5-(2

RS 1853734-44-5 DCAPAGS CN Horpholine, 4-[[]-[],]\*-biphenyl]-4-yl-5-[2-|trifluoromothyl]phenyl|-1

RN 1853734-89-6 DCAPLOS
CN Demonstrile, 4-18-[4-(4-morpholinylmethyl)-5-[2-(triffworomethyl)phenyl)

HS 1853735-06-8 DEAPLOS CS (1,1"-Hippergl]-6-carbonitrile, 4'-(5-(2-cyanophenyl)-6-(2-)noposinyl-drivyl-H-pyranol-1-yl|- (CA IMDER NAME)

mm 1852/35-11-7 NCARGE CM [1,1'-Riponyl]-6-carponitrile, 4'-(4-(2-(4-marpholinyl)ethyl)-5-( (terflomcometnyl)pannyl)-IR-pynazol-3-yl)- [CA THEER HARE)

CS Horpholine, 4-(2-)1-(4'-fluoroi), 1'-biphomyll-4-yli-5-(2-

NS 1053735-16-2 DCAPAGE CS Morpholine, 4-(2-(1-(4'-fluoro(1,1'-supperpl)-4-yl)-5-(2-pyridinyl)-1

% 18517h5-19-5 scapace CS (1,1'-Sipperpi')-4-carponitrile, 4'-|4-|2-(4-morpholiny1)+thy1|-5-(3-morpholiny1)+1-3-(3-morpholin

nm 1053785-16-2 mcaptom
CS Morpholine, 4-(2-12-12,12-12,000 mm)1(-8-yl-5-(2-pyridinyl)-18-pyramot-4ylishyolis can remox mass:

NN 1083738-39-5 DCAPLOS CS 1-Fiperszinanine, N-[(1-(8"-fluxco)1,1"-nipsenyl)-s-yl)-5-(2-pyridisyl)-1

NS 1033733-41-3 ECASLOS S [1, 27-Hajpheng1)-4-combenitrile, 4'-|4-|(4-methyl-1piperatityl|smino|methyl|-5-(2-pyridinyl|-18-pyranol-1-yl|- (CA IND Name.)

129 ANDROL 9 OF 9 SCHALES COPPRIORS 2019 ACS ON STR. (CORLINGO

89 1853735-32-2 SCAPGUS CR Horpholine, 4-(2-15-phenyl-3-(6-phenyl-3-paridizyl)-18-parapol-4-yllethyll-

RE 1853735-35-5 SCAPEAS
CH (3,1'-bipery)|-a-carsonitrile, a'-(a-[((a-methyl-1pripersinyl)amino|methyl)-5-(2-(trifleorometryl)powsyl)-18-pyranol-1-yl)

80 1053735-36-6 DCAPGAS CM 1-Fiperariamanne, H-[1-(1,1'-siperayi)-s-yi-5-(2-pyridinyi)-1E-pyranoi-vi-lumbhyl-1-membry-100 (MACCOMMENT)

No. 1853735-48-8 DCAPLAS CS: [3,2'-Mightesyl]-4-carbonitrile, 4'-[4-[2-(4-marpholinyk]+thyk]-5-phenyk-

NN 1853735-51-5 DCAPAUS CN Morpholine,  $\epsilon - (2-|1-|4-|4-fluorophonyl) - 3-pyridinyl| - 5-paccyl - 1H-pyranol$ 

nm 1852735-56-9 NOMPANA CD Bencontrile, 4-(5-16-12-(4-morpholing))ethyll-5-(2-pyridinyl)-3H-pyrarol-1-y1)-2-pyradinyll- (CN INNEX NAME)

88 131721-16-0 TCAPATE
CS Segrettrie, D-[1-14"-fluoro[1,1"-b(phenyl]-6-yl)-6-(2-)

NS 1037785-62-8 ECAPOUS
CS Pyridine, 5-[5-[2-fluorophenyi]-6-[1-piperidinyimethyi]-1E-pyraroi-1-yi]-

128 ANSWER 9 OF 9 SCAPLAS COPYRIGHT 1010 ACS on STH. (Continues

NS 1053725-86-6 SCARLOS CS Sementivile, Julius@ud4efluoromberelluSumaridinellu4.ibudrosemebbellui

CB Bezzonitrile, 2-(1-)6-(4-cyanoghenyi)-2-pyridinyi)-4-(nydroxymetnyi)-1: tyrezol-3-vii- (CA TROSK NAME)

CS 1H-Pyrarole-4-metranol, 1-(1,1'-bipheny))-4-yl-5-(2

EN 1853735-67-3 DCAPSAS CR Glyman, N-[(1-[3,1'-hiphemy1]-4-y1-5-phemy1-lE-pyrazol-4-y1[methy1]- or prock RAME()

mm 1853735-74-2 CCAPEGES
CN IN-Pyracole-4-carbogic ocid, 1-(6-(4-fisorophesyl)-3-pyridiayll-1-phesylshirl solar (CR INDEX NAME)

NB 1859785-80-0 DCAPGAS CB IN-Pyrancia-4-cartcopiic acid, 1-{6-(4-cyasopsezyi)-3-pyridingi)-5-poexyi-, ethyl seter (CB DSSEX NAME)

NS 1653735-83-3 DCAPGUS CM IN-Pyrasole-4-carbodylic acid, 1-(4'-fluoro[1,2'-Dipsenyl[-4-yl]-5-|2-

128 ASSMER 9 OF 9 TCANSUS COPYRIGHT 2010 ACS on 62H (Continued)

CN 1H-Pyrazole-4-methanol, 1-(4-phenyl-3-pyridinyl)-5-[]

CN 1H-Pyrarole-4-methenol, 1-[4-(4-fluorophesyl)-3-pyridinyl]-5-[

NN 1053736-04-1 DCAPLUS CN EXCEX NAME NOT YET ASSEGNED

CH 30-084

-Piperezinemine, H-I(l-IL,l'-h(phonyl)-4-yl-5-phonyl-lH-pyrezol-4-

128 ANSHOR S OF S COMPAGE COPPRIGHT 2010 ACE on BIN (CONT.) NEEDS

50 1042746-93-7 MARLES (S la-Proline, 3-[1]-1],1-biphecyl[-4-yl-5-(2-fluorophecyl[-)H-pyranol-yl[accaps]-, 1,7-disotaylethyl exter (CA THOSE NAME)

NE 1463756-97-3 DOMENS
CH 1-Approximation and, Pro(2-(1,3\*-buyabenyi)-4-yi-6-(2-flucoophenyi)-18-pyunod-4-yimethyi|-, 3,4-dumethyi sotur (CR INSEX NAME)

RE 1043717-03-2 DEREGAS CM 1-Valles, N-[[1-[3,2\*-biphesyl]-4-yl-6-[2-fluorophesyl]-1H-pyrasol-4 yl]metayl]- (CA IMMER NAME)

128 ANSWER 9 OF 9 SCAPLUS COFFRIGHT 1010 ACS on STH (Continued)

NS 1083717-41-8 SCAPLUS CS 2-Piper-eine-ectic ectd, 1-||1-|2,1'-biphenyl|-4-yl-5-|2-fluorophenyl|-11

CN 1-Frolize, 2-||1-|1,2\*-cipsecy1|-6-y1-5-(2-fluoropsecy1|-2m-pyratoly1|metay1|- (OA FROEK 1998K)



m 1063/1)-69-2 MCAPLAN

128 ASSANT 9 OF 9 SCADUS OSPINIOR 2018 ACS on 5TH (Continued)
CM L-Alenine, 30-[[1-1],1\*-bipsemyl[-4-yl-b-(2-fluorephenyl[-10-gyrarol-4-yl]methyl]-, 1,1-dimethylethyl sates (CA INDEX HAME)



NS 1043715-40-3 DCARCUS CD h-Vallac, N-[11-(3,1\*-biphenyi|-4-yi-5-(2-fluorophenyi)-1R-pyrazot-6-yl|mothyl|-, 3,1-dimothylothyl ester (CA IMDER NAME)

17 98023-16-39, 5-(2-Tiscopacy): 1-(6-possylpytidin-1-yl)-10pytidis-develorypide and dtyll other RL: IMC (Whatmoniaquiani antivity), NCT (Pantana); NMI (Synthatio preparation). THE Interpretatio use, NRO, (moloquian study), PMIP (Preparation), NRI Thronton or reapers); IMMS (Uses) (drug daminist, preparation of pytholic and physical trinsposter protecing daminist, preparation of pytholic and physical trinsposter proteces.

insiditors for the treatment of neurodepenerative diseases; NS \$88239-76-9 ZOMEANS CB 18-Pyratole-4-darkocylic acid, 5-(2-fluorepenery)-1-(6-panery)-2-pyridisy)



HS 598119-34-5 NCAPLUS CS Piperatine, 3-[13-11,2\*-bipheryl]-6-y1-5-(1-fluoropheryl)-1H-pyratol-6-yl/sethyl)-4-sethyl-(CA THOSE NAME)







ms status\_tral manusc ms=Pyratot-4-estimanine, 1-(1,1-expensyl)-4-yl-m-etnyl-5-(2-20/06/2010 Page 136







20/06/2010 Page 137

138 ARBHON F OF F TEMPLES COPPRIEST 2010 ACE on ETM (Continued)
CS 2-Proposoic acid, 2-(1-(1,1\*-bipheryl)-4-yl-5-(2-fluoropheryl)-1H-pyrntol

83 51218-16-5 ICAPLES CS 2-Propert-ol, 3-15-(1,17-supestyl)-4-yl-5-(2-fluorophenyl)-18-pyrerol

NN 518118-31-6 ICAPLEN CS Morpholine,  $4-|2-|1-|1|,1^4-51phenyl|-4-yl-5-|2-fluorophenyl|-18-pyrarol-$ 



NS \$98319-32-7 ICAPLUS CB Piperidise, 1-[[1-]1,1"-Diphenyl)-4-pl-5-(1-fluorognenyl)-1H-pyrasolvlimecari)- (CA IMBUS NAME)

128 ASSMER 9 OF 9 SCAPEUS COFFRIGHT 1010 ACS on STH (Combinsed



NOS 518719-38-1 ECADLOS MANAGOLIA, d-15-[1-1-5, 1'-stpnenyl)-4-yl-5-(2-flooropsenyl)-18-pyramol yl)proyyl)- (CA INCEC WAME)



NS 59719-37-2 COMPLUS

SH Pyzarole, 1-(1,1'-alpoenyi)-6-yl-5-(2-fluorophenyi)-6-)((2h)-6-(netorepsetyi)-1-pyzrolidisylimetryi)- (CA INCEX NOME)

Assolute stereognesistry

89 519219-33-8 ICAPLES CB Horpholine, 6-[(1-[1,1]-bighenyl)-6-y1-5-(2-flacrophenyl)-18-pyrarol-

80 58219-34-9 ECAPLES CN Paperaise, 1-([1-[1,1'-diphecyl]-4-yl-5-(2-fluccophecyl)-18-pyracol-

NO 518219-35-0 DCAFLOS CM Marghalles, 4-(3-11-(1,1'-8)phenyl1-4-yl-5-(2-flworophenyl)-18-pyrazol-6 yl)-2-pcomp-1-yll- CCA DNBX NAME:

... .....

88 558215-28-3 ECASLOS CB Piperidine. 1-[(3-[1.2]-biphenyl)-6-pl-6-(2-fivorophenyl)-18-pgracol-6vlimezgi-2-(2-actoxypossyl)- (CX INDER NAME)

No. 588218-38-6 DCAPLES CH. 1,4-Dioxa-B-azarpizo(4.5)decame, B-[[1-(1,1'-Dipseny1)-6-y2-5-

126 ANDROX 6 OF 6 DEMPALE COPPRIENT 2010 ACE on SEM (CONTINUES)

RS 518119-41-0 TCAPLES CS Papersdame, 1-113-11.1'-bupkenyl1-4-yl-5-(2-fluorophenyl)-18-pyrasol-

NS 518118-41-9 SCAPLES CS 2-Piperidinemethemanine, 1-||1-|1,1"-bipmenyl|-4-yl-5-(2-floorophenyl)-18

128 ANSWER 9 OF 9 SCAPLUS COFFEIGHT 1010 ACS on STH | (Continue

NN 509119-66-3 ECAPLUS CS 1-Piper\*zimec\*rbomylic acid, 4-||1-|1,1'-bipbenyl|-6-yl-5-|2-fluoropbenyl

NS 509:15-47-4 ECASLOS Piperatine, 2-(12-11.3'-biphenyl)-6-(2-fluorophenyl)-18-pyrkrol-6-

## 518219-44-1 HZAPERN CS Methanome. [1-[1,1'-Outhory1]-4-yl-5-(k-finoropmony1)-18-pyrarol-4-yl)(4

NN 518213-45-2 ECASEGS
CH 3-Physicializat, 3-(15-1),1\*-bipmenyi|-4-yi-5-(3-ficeropmenyi|-1X-pyrasot-4-yi|metnyi|-, (28)- (CM INDEX SAME)

128 ANNAUS S OF S DOMESTIC CONTRIGHT DOTS ACC on ATM (Continued)

NO SERVIS-48-5 DORRANG L-11 15-primared L-1-15-73-Finocompany)

TO SEEDING TOWNS

8 578219-51-0 DCAPECS
9 Morpholine, 4-((5-(2-fluorophenyl)-1-(2',4',5'-trimethoxy|),1'-tupsenyl)-6-

128 ANDRON 5 OF 5 ICEMAIN COPPRISE 2010 ACE on BIM (CONTINUES)

NS 598719-52-1 ECAPLUS
CS Mirgholine, 4-15-12-(Learnphonyl)-1-14-(twiftworometnyl)(1.1\*-maphony

NS 51219-53-1 SCAPLES CB (1,1'-Sipnesyl)-2-sosconitrile, 4'-(5-(2-fluoropensyl)-4-

CS Morpholine, 4-[1-12"-cbloxo(1.1"-blphenyl)-4-yl)-5-(2-fluorophenyl)-18-pyranol-4-yl[methyl]- (CA INDEX NAME)

128 ASSMEN 9 OF 9 DCAPGUS COPYRIGHT 1010 ACS on STH (Continued

NS 50919-59-7 ECAPLES CS Morpholine, (-|(5-|0-floorophenyl)-1-(4\*-methyl(1,1\*-biphenyl)-4-yl)-18 syspati-4-vlibechyl)- (CA THOSE NAME)

NS 55#239-59-8 ECMSLUS CB Margeoline, 4-[16-(2-fluorophenyt)-1-(3'-methoxy(1,2'-hiphenyt)-4-yt)-11 pyrasol-6-yl[mothyt]- (CA TROUX NAME)

NS 928319-60-1 ECAPLOS CH Novpolite:  $(-1)^2-(2^2-6\pi i oro (1,1^2-6\pi j neepi)-6-yi)-6-(2-finoroyaeoyi)-1$  pyrasol-4-yi [neepi]- (CA IMENE NAME)

AND ADDRESS & OF & COMPANY CONTRICTED SOLD ACT OF ADDRESS CONTRICTED SOLD ACT OF ADDRESS CONTRICTED SOLD ACT.

R9 548219-55-4 CCAPAGE CR Horpholine, 4-(13-13\*,5\*-dichloroll,1\*-biphenyl)-4-yl)-5-(2-fluorophenyl)-

MM 518218-56-5 DCAPAGE CN Horpholine, 6-((5-(2-flacorophenyi)-1-(4'-methoxy(1,1'-niphenyi)-6-yi)-1K

ms 548218-57-6 TCAPLUS CN Horpholine, 4-1(1-(3\*,4\*-difluoro(1,1\*-biphenyl)-4-yl)-5-(1-fluorophenyl)

L28 AMERICS OF 9 DERPLOS CODENIEST 2010 ACS on SIN (Continued)

RE 528218-61-2 TCAPLUS CB Morpholine, 4-([5-(2-fluorophenyl)-1-[2'-(trifluorometnyl)[1,1'-oliphenyl 4-yl-lb-pyranol-4-yl[methyl]- (CA INDEX NAME)

ms 518219-62-3 mCAPLUS CS Morpooline, 4-[3-(2-fluorophenyl)-1-(2'-methony[1,1'-bipmenyl)-6-yl)morpooline, 4-[3-(2-fluorophenyl)-1-(2'-methony[1,1'-bipmenyl)-6-yl)-

N 518219-43-4 DCAFLOS N Horpholine, 4-((1-(3-ethoxy(1,1\*-biphenyl)-4-yl)-5-(2-fluorophenyl)-18

NO 510115-64-5 (CAPLUS CE Mirroration, 4-(1)-12'-fluoro(1, 2'-blubrov1)-6-V1)-5-(2-fluorousenV1)-12





## 10 / 551905

134 ANDREW 9 OF 9 ECHANGE COMPRESSE SSIS ACE on ESM. (CONCLINA-6)

NS 598218-86-1 2CAPLES CS Pipersine, 1-[[-1],1\*-niphenyl]-6-yl-6-(2-fisscophenyl]-18-pywasol-



:: 598219-82-7 588215-83-8 508215-84-508218-85-0 508218-87-2

N.I. PAT (Peastant); J. PAT (Resonant or Peagent) (preparation of prizzoles as sjyletne transporter protein inhibitors for t treatment of neurodepenerative diseases) 8 (2013):817-7 [INAPLE]



NN 528219-82-8 ECAPLES CN Horpholine. 4-([5-(2-fluorophenyl)-1-(4-phenyl-3-pyridinyl)-1H-pyriol-



RS 580219-84-9 ECAPLOS CS 38-Pyracole-4-costaldebyde, 1-11,1\*-bipbenyl1-4-yl-5-12-fluoroppeny



89 508219-85-0 ECARLOS CR 1-Piperasinamine, W-(1)-(1,1'-biphenyl)-4-yl-5-(2-fivorophenyl)-18-pyrazol

131 ARRIVA 10 7 SANCIS CONTINUE TITL AS IN EXP. (CONTINUE)

NN 52F219-87-2 ECAPLUS CB 18-Pyvarole-2-carrowatdenyde, 1-[1,1\*-pipsesy1]-4-y1-5-(2-fluoropnesy1) (CA INDEX NNES)



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NN 187393-14-2 ICAPLEN CS NR-Besto (citatolium, 3-(4-(3,5-dippenyl-18-pyrarol-3-yl(ptenyl)-1,3-dippenyl- (PCI) (ON INSEX SMMI)

RS 187394-46-3 CCAPLES
CS 18-Sence-(classicalum, 3-14-(),5-Siphemyl-1E-pyrarol-2-yilphemyl)-1,2-bis()
metr/maccyl-: (PCD) (CA INDEX NAME)

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127 AMENUR 2 OF 14 SCAPLUS COPYRIGHT 2010 AGS on SIN (Continued)

80 145931-26-8 DCAPLUS CB 1E-Berne(e)thiolium, 3-14-(4,5-singare-3,5-siphereyl-18-pyranoi-1-yliposey)[-1,7-sip|2-methylphereyl)-, peculiowate (RCI) (CA IMENC NAME)

20/06/2010 Page 144

- 127 ARRHOR 1 OF 14 COMPLES COPYRIGHT 2010 ACR ON ATT (CONTINUED) CS 18-Benro(c)thiolium, 3-18-(4,5-disydro-3,5-dispenyl-18-pyricol-1-yliphonyl-1-1,0-hast6-methylphonyl)-1, percolorete (900) CO INDOX NEWS

- CRS 14797-73-0 CRF CL 04
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127 ASSWER J OF 34 SCARLIS CORPRISHT 2010 ACS on STN (Continued) Sheets's (GCT) (CA DEEX NAME)

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- #3040-07-09 113685-75-99 RL: SPN (Systematic preparation); PREP (Preparation)
- (preparation of)
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  18-9yearole, 1,1'-[1,1'-otypecyt]-4,4'-[1,1'-ot

- NN 111665-75-8 MCARAN CN 118-Pyranole,  $1,1'-[1,1'-\text{olynewyl}]-\epsilon,\epsilon'-\text{digible}(\epsilon,5-\text{dipydro-1-methyl-5-}$

- 137 ADDRA 1 OF 30 EXAMES CONTINUE AND AS ON EXP.

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NN 61597-38-0 COASLES CN IM-Dyrasole, 1,1'=11,1'-biphenyli-4,4'-dylbis[4,5-dibydro-3-(4-nitromeovi-5-meevi-, radical ion(1+) (PCI) (CA IMDEX HAM)

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MB \$1148-57-5 NEAPLES CS 18-Pyramole, 1,1\*-((1,1\*-hiphenyl)-4,4\*-diyl)his(3,5-dipmenyl- (SCI) (CA

ES 65884-03-2 ECAPLES CR 13-Pyranole, 1,2-[1,2'-biphenyl]-4,4'-diybis(4,5-dipydro-5-methyl-3,5-diybesyl- (MCI) (CA EMEER MAME)

88 91466-72-3 ECASLES
CH 18-Byzalois, 1,1"-[1,1"-dipmenyl]-4,4"-dipinis[4,5-disydro-3,5-dipmenyl(87,8")- (82) (CA INDEX SOME]

127 AMSWER 5 OF 34 SCAPLES COPPRISHT 2010 ACS on SIN (Continued)

30 97444-73-0 CCAMING
CS LE-Pyrarole, 1.1\*-[1.1\*-biphenyl]-4.4\*-diylbis[4,5-dihydro-3,5-diphenyl(3\*,5\*)= [901) (CA IMDEX MARK)

OSC-G 2 THERE ARE 2 CARGUS RECORDS THAT COTE THIS RECORD (2 COTINGS)

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137 ARBHON 7 OF 16 SCHANGE COPPRIGHT 2210 ACB ON ATM AN IN4(1127/2 DOUBLE) AND IN4(1127/2 DOUBLE) AND IN4(1127/2 DOUBLE) AND IN5(1127/2 DOUBLE) AND INFO AND

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NN 65884-92-2 TOMPLES CR 18-Pyrazote, 1,1'-[1,1'-olysenyl)-4,6'-olyhols[6,5-dleydro-5-methyl-3,5 dleedwir- (521) (CA IMMET NAME)

# IV ASSESS IS OF DE COMPLES CONTRIBUT 2010 ACR OF RE

AN 1977/105729 SCAPLES ON 86:109229

of Wallship 16,16400a
II Electrocremical behavior of N-aryl-al-pyratolines. IX. Structure
effects in the spectra of radical cations and discrices of monomers a
discres of N-aryl-Al-pyratolines and mechanism of the

Fraget, F. Frech, B S Sest Case, Humseldt-Dniv Seylin, Regin, Ger Dem Sep.

COLON SPELAN, TABLE SEC-44

AB A satapareonic mift of the first UV tood for cation radicals of I (R = N, Meb, Me, Po, C), NGC7 NJ, 32 = styl, slight was reitocalized in terms of electronic and series defects. The cation redicals of II, III (NJ, NS) as assets, and IV are violent types and above at very long wavelengths, Oxidation of I by FeUI or NAMOU in occurantees (NSOA) yellow discrete or of

corresponding diacrs (II) 69460-31-4 69460-94-0 61967-22-0 61967-23-0 61967-31-3 61967-23-0 61967-31-3 61967-23-0 61967-31-9 61967-38-0 61967-43-0 61967-44-0 61967-43-7 61967-44-0

6 61807-38-7 61807-38-8 9 61507-38-0 61507-38-3 4 61507-41-8 61507-42-8 7 61507-41-8 61507-42-8 8 61507-41-9 61507-82-0 Properties)

(OV photrim of)

SS 6145-95-4 (COM)IS

SS 18-Pyracole, 1.1'-11.2'-biphenyll-4,4'-diylbisi4,5-dibydro-3,5-diphenyl
pained ton(is) (COI) (CA TROSE NAME)

127 ASSMER 15 OF 34 ECAPLES COPPRESHT 2010 ACS on SIN (Continued)

NS 61987-31-3 ECROLES CS 18-Systems. 1.17-(1.17-bighenyi)-4.47-bighte(4.6-dinyde=3.6.6-trippenyi) / radical ion(14) 6901) (A. INDER NAME)

20 6187-22-a ESSUIS CS 18-Pyrarole, 1.17-[1.17-biphonyl]-4.47-digibis[4.5-dihydro-3-phonyl-5-(2-thiosyl)-, radioal ico(14) (SSI) [CA INDEX NAME)

00 0.197-33-8 EGORUS 03 10-9yeards, 1.17-(1.17-6)gheeryl]=6.6'-68yyhdis(3-(1.27-6)gheeryl]=6-y]-6, diaydro-5-phenyl-, redical ice(1+) (907) (OA INSON NAME)

NS 6,587-34-6 ICMNIE CB 18-Pyratole, 1,1"-[1,1"-oipsecyl]-6,4"-diyinis[4,5-dinyiro-5-psecyl-3-(2 psecyl-theoryl)-, radical icm[1+] (9C1) (CA INNEE NORE)

em 6186)-35-7 FEMBLES CS 18-byrazolo, 3:17-[1,37-bupsesyl)-6,47-duybbis(2-(4-chloropsesyl)-4,5dixoro-5-destyl-, radical loc(2-) (SCI) (GN INDEX NAME)

### 10 / 551905

AND ANDRON 15 OF 24 ECAPLES CONTINUED 2010 ACS OR STR. (CONTINUE

EM 68465-96-5 FEMBLES CM 18-Dyracolo, 1,15-(1,17-ouplessyl)-4,4'-duylbus(4,5-dubydro-3-(4 methylmentyl-5-packyl-, saduol tog(1)) (MEI) (CA IMEE MARK)

88 62465-97-6 ICAPLES CP 18-Dyratcle, l.17-[1,17-bapkeryl]-4,47-daylbas[3-(4-kronephenyl)-4,5-daydros-5-phenyl-, solical too(10) (SCI) (CA INNEX NOWS)

NS 61967-26-6 ECASIAS CB 33-Dyracle, 1.2'-[1.1'-biphenyl]-4.4'-diyibis[4.5-dihydco-5-(4nethoxypenyl)-3-panyl-, radical low[1-] (SCI) [CA IMBEX NAME:

NN 61967-39-8 EXPRISE CN 13-6yarole, 1,1"-[1,1"-olymoy1]-6,4"-diylnis[4,5-ditpdro-2,4,5-tripnesy-radiox1[on14]-[921] (CN INNEX NOWE)

EN 61967-35-2 ECAPLEN CN 18-Systach 1.1'-[1.1'-nipheoyi]-6.4'-dipinis[4.5-disydro-5-metnyi-3.5-dipheoyi-- sudo-sudo loc(1s) (5C1) (CA INDEX NAME)

27 AMSHUN 15 OF 34 ECAPLAGS COSTREGAT 2010 ACS on STR (Continued)

88 4]\$67-34-6 EONELSS
CM 38-Dysacole, 3, 1'=11, 2'-biphecyl]-4, 4'-diplinis[3-(4-chloropensyl)-4, 5-dippro-5-(2-thlesyl)-, redical ico(2+) (5Cl) (CA INDEX WHEE)

80 6160-37-9 ECAPLES
CS 18-Syzerole, 1.1'-[1.1'-biphereyl]-4.4'-diylbis[2-(4-bromophereyl)-4.5-dibpromb(2-bider

NO 61967-16-0 ECADLES CH 18-Dynamic, 1,1'-[1,1'-bighenyi]-4,4'-diyibis[4,5-dimydeo-3-(4nitropsoryil-5-psoryi-, zedicki ico(2-) (6CI) (CA INCER HME)

NO 61967-35-1 ZOMPANS
CN 18-Pyrarolo, 1,1--[1,1'-sipasey1]-6,4'-diylbir(4,5-dibydro-3-(4nitrosacy)1-5-(2-tnicsy)1-, z-dical ico(1+) (5CI) (6A INGER 1948)

ns 61907-06-0 fCAPLES CR Phonol, 2.2'-[[1,3'-blybonyl]-0.4'-diybbi(0.5-dibydro-5-phonyl-D pyranole-1,3-diyl)|bis-, radical ion(14) (SCII | CA INDEX MON)

98 61967-61-5 2009185 CR 18-Pyvazdie, 1,1'-11,2'-bighenyl)-4,4'-digibid(4,5-dihyaro-3,5-di-2 taleggi-, sadicalion(1+) (901) (CA IMEEE NAME)

000000

NS 61887-12-6 CCAPARD CM 18-Pyvarole, 1,17-[1,17-oipsenyi]-e,47-diyibis[3-(1,3-dimetryletnyi)-e, dlawforo-integral matter (on/le) (SCI) (CA TROSE NAME)

NO 61887-43-7 ICAPAIN CB UN-Pyracie, 3,17-42,27-dimetry[1,17-bipsery]]-4,47-diyl)bis[4,5-dimydro-3,8-dimydro-grafication] (GCI) (GCI) (GCI) (GCI) (GCI)

Pa No Pa

NO 6189'-4-0 ICAPLES CS 18-Pyratole: 1.1'-(2.2'-disethyl (1.1'-bishenyl)-4.4'-diyl)bis(4.5-disydro 3-(4-metmosysemyl)-5-pemyl-, radioal los(1+) (PCI) (CA INDEX NAME)

NS 61887-65-9 2CAPING CS 18-Epyratole, 1, 2'-(1, 2'-dichlore) 1, 1'-bigheegi|-4, 4'-digi|bis|4, 5-dihydr 2,5-dimassy: radical ion(1+) (SCI) (CA INDEX NAME)

127 AMSHER IS OF 14 ICAPLES COPPRISHT 2010 ACS on SIN (Continued)

- 10 \ 221302
  - TO CT CT DE LES TO THE TOTAL CONTRACTOR CONT
  - mm 61907-60-0 ECAPLES CN 18-Pyracolo, 1,1'-(1,1'-bipteryi)-4,4'-diyibis(4,5-dibydro-3,5-bis(4methorrowshi)- related too(1+) (9C1) (CB IMMEX NAME)

RS 61967-61-9 ECASLES CH 18-Pyrazole, 1,17-[1,17-01y8esy1]-6,47-dlylmis[6-(2-faramy1)-6,5-dlepdro-5 (4-maxivinesy1)-7, zadical tom(1+) (9C3) (CA INECE NASE)

61987-62-0 ECAPLES
 Sectionskins, 4,4'-[1,1'-siphenyl)-4,4'-diylols(4,5-dinylro-1-phenyl-18 memorical, A,4's)libis N. M. Startey, patical (collab 1957), 478 DMEC

NS 62105-72-5 ECAPLES CN 18-Pyranole, 1,1"-(1,1"-oiphenyi)-6,4"-diyinis|4,5-dinydro-3-( methoxyphenyi)-5-phenyi-, radical ion(1+) (901) (CA 1988) NAS

- ANSHER 16 OF 34 ECAPLES CONTROLS 2010 ACC OR SER
- UNER 84:20481a, 2412a
- oxidation of chalcone phenylopdratone
  - C5 Fac. Technol., Univ. Benjaluka, Benjaluka, Yupowlawi S0 Electrochimica Acta (1974), 21(8), 621-6
- 37 Journal American American American Programme (1979)-65-5[ in Medical Color & Pt was studied by cyclic reliaments at 0.56-1 E V vs .600 and the products included as Dial Lagrangian Security (1.56-10) personal to .1.56-100 personal color .1.56-100 personal .1.
- diperminents of the processed form of I, and
  4.4'-styl3.5-diperplyptrocly]-(3) biphospi mere obtained. The
  optimation process corresponds to 7-steatron transfer is a single wave.
  A reaction measurem was proceed to account for the isolated products.
- 13 1279-14-08
  Sh. DNLP (Preparation of )
  14 1281-14-1 (Preparation of )
  15 1281-14-1 (DNLN)
  16 1281-14-1 (DNLN)
  17 1281-14-1 (DNLN)
  18 18-Pyracele. 1.1-1.1-1-13/rejstemyi)-4.6'-diylbis14.5-disptro-3.5-disptemyi disconsionate [NCI] (CNLNEX NOME)
  - CH 1 CHH 43040-07-0 CHF CH2 HM NA

CM 2 CMN 7601-99-2

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HEC G - 7 THERE ARE 7 CAMPUS RECORDS THAT CITE THIS RECORD (7 CITINGS)

065-01 COINN SPCLAR, SAME 0323-4479

The Properties

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80 4246-9-1 ICMAIN CONTROL OF THE PROPERTIES OF THE PROPERTIES OF THE PROPERTIES OF THE PROPERTY OF THE PROPERTY

PS 62165-R1-2 ICAPIES CS 18-Pyratole, 1,3-bis((1,1'-biphenyl)-4-yl)-4,5-LGE(1+) (9CI) (CE INSEE NAME)

NS 62465-35-4 ICAGLUS CS 15-Dynascie, 1,2'-[1,1'-blybenyl]-4,4'-dlylbis[4,5-dlbydr matcal lon(3+) (SCI) (CA INDEX NAME)

mm 68466-96-5 mmwnmmm. CM 18-byrasolo, 1,1°-(1,1°-biphonyl)-4,4°-duylbim(4,5-dibydro-3-(4-mathylphonyl)-5,40-dubydro-(KK) (KK) (KK immx Mode)

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(fluorescence and W Spream '0, " )

3140-07-1-2 (CANAL ) - biphenyll-4, 4'-diyibis(4,5-dihydro-3,5-diphenyll-6,1'-diyibis(4,5-dihydro-3

NS \$3152-81-6 TCMPLES CS Descension 4,4"-[[1.3"-otypeosyl)-8,4"-diylbls(4,5-dispstro-3-peosyl-18 pyrasole-1,5-diylbus(N,N-disethyl- (9CT) (CA INDEX NAME)

127 ARSHUR 19 OF 14 COAPLAG CONTRIGHT 1010 ACG on STR

NN 53103-92-9 ICAPARS CN 18-Dynamole, 1,1°=[1,1'-biphenyl]-4,4'-diylbis[4,5-dihydro-3-(4 machoxypenyl)-5-penyl- (SCI) (CA INDEX NAME)

% \$3103-55-0 ZCAPLUS CH 18-Pyraucio, 1,2'-[1,2'-biyseoyi]-6,6'-dxylins[2-[2,1'-bxybeoxyl]-6-yi-6,5-disapto-5-oscori-(eff) (CA INSEX MANG)

NS 33103-94-1 2CAPLES CH HS-Pyrasolo, 1,1°-(1,1'-tupseoy1)-t,t'-duylos[1-(t-chlorophesy1)-t,t'-duylos[1-(t-chlorophesy1)-t,t'-duylos[1-(t-chlorophesy1)-t]

127 ANSWER 19 OF 34 SCAPLES COPYRIGHT 2010 ACS on STR

$$0 = \sum_{i=1}^{k-1} \sum_{i=1}^{k-1} \sum_{i=1}^{k-1} (Gi = Gi + y) \sum_{i=1}^{k-1} (Gi = Gi) y \lambda^{k}$$

ns \$3103-85-2 IDATES CH IN-Pyrazolo, 1,3-eis((1,1'-bipsesyl)-6-yl)-6,5-dinydro-5-psesyl- (CF

nn \$1103-83-8 IDAPLER CB 18-Pyratole, 1,1\*-(1,1\*-olphenyl)-4,4\*-duylbin(4,5-dinydro-3-(4-Methoxysbenyl)-5-phenyl- (9CE) (CA (BREC 1998)

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107 ARREST 10 OF 24 TEMPLES COPYRIGHT 2010 ACR ON STR. (CONTLINED

127 AMSHER 21 OF 14 ICAPAGE COPYRIGHT 2010 ACS on SIN (Continued

NS 52103-95-0 2CMPLTS
CS 13-Syracia, 3.17-11.17-bipbergil-6.6'-digible(3-11.2'-bipbergil-6-yl-6.5'
disvors-6-paccyl-(SCI) (CA. NOREX NAME)

NS 53103-67-2 IONFLES GB 18-Pyrarcle: 3:87-31.17-5xphenyl)-6,67-dxylbxs13-(6-bromephenyl)-6,3-dxseron-L-manyl, 1921) (CA INDEX MSME)

(preparation of)
88 41040-37-5 ECMFES
CS 18-Pyracole, l.1\*-(1.3\*-bupkesyl)-4.4\*-duplous(4.5-fibydro-3.5-dipkesyl)
(8C1) (CA INDEX NAME)



NN 53103-92-7 ECAPLES
CN 33-Pyrasole, 1,2-(1,2-niphenyl)-4,6-diphis(4,5-diphro-5-(4-nethorsylbusyl)-3-phenyl-(9CI) (CA INGER WANE)

127 ANSMER 21 OF 34 ECAPLES COFFRENE 2010 ACS on SER (Continued)



SS 53103-98-3 ECASLES CM IM-Sypasois, 1,1"-[1,1"-niphenyi]-4,4"-diphis(4,6-disydro-3-(4-nitrophenyi)-5phenyi-(5CI) (CA INSEX NOME)



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NS 53149-58-6 ICAPUS CS 18-Byracole, 3:17-4(13.27-bipbomyl)-4.47-diy3)bis13-(4-methogyphomyl)-5 massyl-(ECT) (CL NSEEK NAME)

127 AMERICA DE DE DES COMPANION TOURS DE ACTS ON ACTS ON ACTS ON ACTS

- 117 ANSWER IT OF 31 TOURISE CONTRICT INTO ACC ON ERRO INTERPRETATION OF THE PROPERTY OF THE PR

- (electrocase "proparation of)

  5. 316(-07-5 [COM])

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  6. 316(-07-5 [COM])

03-91-6 ICAGIOS cenamine, 4,47-[1],17-biphenyl]-4,47-diylbis(4,5-dihydro-3-phenyl \*\*\*\*\*\*-1,5-diyl)lois[N.N-dimothyl- (90]) (CA IMDEK NAME)

ns \$3102-92-9 consts CS 1H-Pyracole 1:1'-(1,2'-bipscoyl)-4,4'-diglois (4,5-disydro-5-( maxemegachyl)-degachyl- (9CI) (CA INCEX NAME)

127 ANSMER 27 OF 34 ECAPLES CONTRIGHT 2010 ACS on STR (Continue

EN 63103-94-9 EXAMINE CN 18-Dyracole, 1.1°-(1.1°-biphenyl)-4.4°-diylbis(4.5-dihydro-3-(4-matholishenyl)-5-phenyl- (505) (CN INDEX NAME)

NS 51(0-55-0 CAMPLES CN 18-Dyracole, 1.3'-11.1'-bipheneyl)-4.4'-diylbin(3-(1.1'-bipheneyl)-4-yl-4.5--4.800ra.kombaneyl- (501) (CR INSEX NAME)

EN 53103-96-1 ECAPLES

ON 18-Syracolo, 3.3'-11.3'-51;phocyl)-4.6'-diylbir(3-(4-chlorophonys)-4.5-41;sourchichaege); (OCT) (CA INSEX NAME)

NS 53103-97-2 ECAPLES

ON 18-Dynamic J.1'-[1.1'-bighenyi]-4.6'-diphini3-(4-bromsphenyi)-4.5-diphini3-(3-cappenyi)-4.5-diph

| DS | 53103-98-3 | FOADLES | CONTROL | THE PSYMMETRY | THE PS

20/06/2010 Page 155

13) ANSWER 1/ OF 26 TEMPLES COPYRIGHT 2010 ACS on STM (Continued)

NS 53376-44-0 EXACUS CB Habyanania, 3,17-[1,17-impheryl]-4,47-implica(N-[1,1-impherbyl)-4,5-impherbyl-7-impherbyl-

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ORC C 1 THERE ARE 1 CAPITAL PRODUCT THAT CITE THIS MACOUNT IS CETTIONS.

- 127 AMSHER 10 OF 24 ICATLES COCKICHT 2010 ACS OR STS AN 3494 (42,288 ICATLES) ACS OR STS AND 3494 (42,288 ICATLES) ACS OR STS AND 3494 (42,288 ICATLES) ACS OF A ACS

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23)CO-94-1 TCATLER [1,1'-Ripotryl]-4-01, 3-(4,5-dinydro-3,5-dipotryl-1K-pyrazol-1-yl)-, 4-acetate (CA INDEX NOME)

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22:23-03-1 ICARAS Pyridine, 2-passyl-6-(5-possyl-3-(tylflorrometsyl)-18-pyrasol-1-yl)-4-ctrifluorcometsyl)- (CA DEEX NAME)

RS 22123-24-2 COMPLES GN Pyridder, 2-phenyl-6-j3-(2-thiosy)1-3-(trifluoremethyl)-18-pyrasol-1-yl)-6-crifluoremethyl) (CA INGEX NOWE)

NS 22123-25-3 ICASLE CB Pyrioline, 2-[5-(2-firrary])-1-(trifluorometry])-10-pyratol-1-yl]-6-phenyl-4-crifluorometryl- ctk DBSE NAME)

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## 10 / 551905

- | March | Marc

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(FILE 'HOME' ENTERED AT 20:01:36 ON 20 JUN 2010)
     FILE 'ZCAPLUS' ENTERED AT 20:02:19 ON 20 JUN 2010
              1 US20060276650/PN
1.2
                TRA 11 1- RN :
                                       49 TERMS
     FILE 'REGISTRY' ENTERED AT 20:14:43 ON 20 JUN 2010
             49 SEA L2
             42 L3 AND N2C3/ES AND NR>=4
                STR
16
        1105396 N2C3/ES AND NRS>=4 AND (SC4 OR C6)/ES
              0 L5 SAM SUB=L6
           1564 L5 FULL SUB-L6
                SAV J905C1RCE2/A L8
             29 L8 AND L3
           1535 L8 NOT L9
     FILE 'ZCAPLUS' ENTERED AT 20:34:18 ON 20 JUN 2010
              2 L9
                SEL HIT RN 2
     FILE 'REGISTRY' ENTERED AT 20:35:07 ON 20 JUN 2010
     FILE 'ZCAPLUS' ENTERED AT 20:44:48 ON 20 JUN 2010
             60 L10
             46 L13 AND (PD<-20040405 OR AD<-20040405 OR PRD<-20040405)
              37 L14 AND PD<=20030405
              9 L14 NOT L15
                DEL SEL Y
                 SEL HIT RN L16
                 DEL SEL Y
    FILE 'REGISTRY' ENTERED AT 20:48:00 on 20 JUN 2010
16 L10 AND (C23H22F2N50 OR C24H23FN40 OR C23H23N50 OR C22H20FN50 C
              6 L10 AND (C23H22FN50 OR C22H20FN50 OR C22H21FN6)
L19
L20
             22 117-18
                STR L5
L21
             46 L20 SUB=L8 SAM
            873 L20 FULL SUB=L8
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SAV J905C1RCEP1/A L22 691 L8 NOT L22

FILE 'ZCAPLUS' ENTERED AT 21:10:33 ON 20 JUN 2010

0 L22 AND L3

55 L23 43 L25 AND L14-16

9 L26 NOT L27

34 L26 AND PD<=20030405

L24